tg				242
<210> <211> <212> <213>	34527 234 DNA Glycine max			
<223>	Clone ID: 700891124H1			
<400>	34527			
ttcgaccgaa	a toggotogag attgtttgtt gttgtaacto gt	tcttcttc	ttttgttgtt	60
ctgtgtttgt	gtttgttatt tctctcacct gaaaatgtct to	gctgcggtg	gtaactgtgg	120
ttgcggaagc	c teetgeaagt geggeaaegg etgeggagge te	gcaagatgt	acccagactt	180
gagctacact	gagtcaacca ccaccgagac cttggtcatg gg	gagtggcac	ctgt	234
<210> <211> <212> <213>	34528 240 DNA Glycine max			
<223>	Clone ID: 700891126H1			
<400>	34528	•		
tgattgtgaa	gaaagcattg tttcttctcc acttatggag ca	ıtttgccgc	cacaaccgca	60
tcatcatgcg	ggtccttctt ctcagctgca gcaacagttg cc	agaatcaa	tgattgagtt	120
aatttcacaa	gataaaccgt tgccagaaaa gggtaagctt tt	gcaagcag	tgatgaaagc	180
tggtcctttg	cttcagacac tgcttcttgc aggaccactt cc	tcaatgga	gacaccctcc	240
<210> . <211> <212> <213>	34529 220 DNA Glycine max			
<223>	Clone ID: 700891127H1			
<400>	34529			
cacagccaag	tcgtaaaagg gtttcaaggg atggaaaaca tg	cagagctt (	ctggcaattg	60
ggtgatgaac	tccgtgggca ctcaaaagca tcggaggatc ac	aagtggtt a	aatggttgcc	120
tcgaaactgg	ccgaacagac aagattgaag ggggagcgtg tg	aacaacct g	ggatctttca	180

ά. Έ.

aagggcccca	ttgaaacagg gtcaaggga	t aattttgggt			220
<210> <211> <212> <213>	34530 238 DNA Glycine max				
<223>	Clone ID: 700891128H	ŀ			
<400>	34530				
gtttctcctt	cccactgaac caaaccatg	ccattttcat	ctagcttcgc	ttttcaatcc	60
attgtttctc	agataccgca tggctcacaa	a ttacatcgcc	accgattcac	ctctctctcg	120
tcgcatagtt	cgtgctttcc tccacttcc	caactccgtt	gaaccgggtc	ctggggttga	180
tgctgagggg	attgaggttg ctagggagtg	g tttggcagag	gcttttaagc	ttaatcaa	238
<210> <211> <212> <213>	34531 262 DNA Glycine max				
<223>	Clone ID: 700891093H	Ĺ			
<400>	34531				
cagaggtgga	aatttagagg aacctaaacc	gtggcgcttt	gcagacccct	cttcactcaa	60
tgactttgat	acttacagag cttctgagcg	atttccacga	ccatcgttgt	cagatctacc	120
taaaattgcc	caagaaacaa tgagtgcata	tgaaactgtc	aaaaagggtg	tcaagaagtt	180
gatgaggaag	tacactgtga aagcttgcgg	f ttattgcact	gaggttcatg	tgggtccatg	240
gggtcacaat	gctaagcttt gt		•		262
<210> <211> <212> <213>	34532 269 DNA Glycine max				
<223>	Clone ID: 700891062H1				
<400>	34532				
ctcattttta	ttagttttgt tgctgagtgt	gtgtgaaact	gtgaaagaga	gttatggcag	60
gaggtggtgg	agctccatgc acctaagatt	gatgagccac	aacctcatcc	cccgaaggat	120

cagttaccga	atgtttctta ctgcattacg	agtectecte	catggcctga	ggccatactt	180
cttggttttc	aacattatct tgtgatgctc	ggtacaactg	tgctaattcc	cactgctctt	240
gttccccaga	tgggaggtgg caatgagga				269
<210> <211> <212> <213>	34533 273 DNA Glycine max		:		
<223>	Clone ID: 700891063H1				
<400>	34533				
gtaagctctc	tatatctagt gagatgaatc	atctaatgga	ggcctctagt	ggcaaatatt	60
cctatggtca	aggcaatcca tctgaacggg	aaatatctca	gcatttgaca	caaaaatctg	120
aaaatcatga	acagactaat catgcatggg	atattcaaag	tgaaagaaac	ttgtcatcct	180
cagcagttca	gtgctctgac ccaatgaaag	catctcagtt	gggttatctc	acggtcaaaa	240
ctggtagaga	aaagggtaga agaaaaaaga	gga			273
<210> <211> <212> <213> <223>	34534 272 DNA Glycine max Clone ID: 700891064H1				
<400>	34534				
cgggagaagt	gctaacccca ccatcaacag	ccagggcaac	agatacaatg	ctcctactaa	60
	aaggaggtga caaagagagt				120
gaattggagg	tcagagggag atttgttgct	gaatggtgcc	tatttcacac	catctggtgc	180
tggagcctca	gcaagctatg caagagcctc	tagcttagga	gcaaatcttc	ttcctggttg	240
gttcatgact	tccatgctgg tgcataggtt	gc		÷	272
<210> <211> <212> <213>	34535 274 DNA Glycine max				
<223>	Clone ID: 700891065H1				

<400>	34535					
gctcgggatt	ctgctcgagc	gcttctctcc	gaccatggcc	ggaatcacca	aaacctctca	. 60
cttttccgtc	gttttgatcg	ccgtcgtcgc	cctctgcgtc	ttcccggcag	cgacatccga	120
taacgtggcd	: tcggcggtcc	tcgggttgcc	gtcccatgtc	gctggcgaag	gaaagaactt	180
gtgcagcgcg	gcagcgccgt	cgtcgtgtcc	cgtgaagtgt	ttccgaaccg	acccggtttg	240
cagcgtggac	ggcgtgacgt	actggtgcgg	gtgc		•	274
<210> <211> <212> <213>	34536 259 DNA Glycine max					
<400>	34536					
tcgtaatctt	ttttaatatt	ttttatgttt	tagaatattt	taatttttaa	tttaataatt	60
ccttttatga	acatccacat	ccacaacaaa	ttaaataatc	aagtaattaa	gtatattttt	120
cccctaaaat	tgtgctcact	tcgtataacc	cgtctctgtt	gttgttgttg	ttgtttttt	180
tttggtgaat	acccatctct	gttgttgcac	tcaccggcta	tggaatttga	gtctctccaa	240
cgacgtcgtt	caagcagtg					259
<210> <211> <212> <213> <223>	34537 71 DNA Glycine max Clone ID: 7		. *			
<400>	34537					
ctggagaagc	agaacctgct	gaagcttaag	cattaccagg	aatggctgca	ctacagccaa	60
atgagcaagg	t					71
<210> <211> <212> <213>	34538 254 DNA Glycine max					

<210>

<400>	34538					
gcggcaactg	cgactgcgct	gacaagacta	gctgcaccaa	gggaaacagc	tatggtgtta	60
ttgtagagac	tgagaagagt	tacatcgaga	ctgttgtcat	ggatgttcca	gcagctgagc	120
atgatgggaa	gtgcaagtgt	ggcactaact	gcacttgcac	ggactgcacc	tgtggccatt	180
aaggaatatg	tatgaaaatg	taattgccat	gtgtttggca	atacaaatat	ccaaataatg	240
taatcttcgt	atga		,			254
<210> <211> <212> <213>	34539 248 DNA Glycine max Clone ID: 7					
<400>	34539			•		
aggaagtgag	ccagcagagg	aaggactacg	tagaccctcc	gccagccccc	ctcatcgact	60
tggccgagat	taagctctgg	tccttctaca	gagccctcat	cgccgagttt	atcgccacac	120
tectetteet	ctacgtcacc	gtcgccaccg	tcattggcca	caaaatacag	accggaccat	180
gtgacggcgt	tggccttctc	ggcatcgcat	gggccttcgg	tggcatgatc	tttgtcctcg	240
tgtactgc						248
<210> <211> <212> <213>	Glycine max					
	Clone ID: 7	00891071H1				
	34540					
	tgcatctgca					60
	cctctcctac					120
	caagtacatc (					180
	ccacatgtcc	ttctgcgcca	ccctcgccat	cctcctcgtc	cgtgtcctcc	240
gcatcgtcga	geceg					255

<211> <212> <213>	260 DNA Glycine max				
<223>	Clone ID: 700891072H	1			
<400>	34541				
gtggactcga	caagacaaca acaatatto	a gaacattaac	: aagaccacac	cacatcatga	60
gcgtcatcga	cattctcacc agagttgat	t ccatttgcaa	aaagtacgac	aaatacgacg	120
tccaaagcca	aagggactcc aatctctcc	t ccgacgatgc	attcgccaaa	ctctacgcct	180
ccgtcgacgc	cgacattgag gccttactt	c agaaagcaga	taccgcttcc	aaggagataa	240
gtaaggcatc	cactgtggcg				260
<210> <211> <212> <213>	34542 236 DNA Glycine max				
<223>	Clone ID: 700891073H	1 .			
<400>	34542				
aaaaaagttt	tatcggttta aggagagat	c gcacgggagt	tgcccggggt	ctctctctcg	60
tgtggtgtgt	ggtgtatgct gtggtctcc	t tagcgtcatg	cacttttatt	ataatctatc	120
tgtcgctcca	ctccgtatta gcgactctg	g atacagaagg	atacatcaga	agattccgct	180
ccaagtccta	tcgaataagg cattatctg	caattgacat	tggccagggt	taggat	236
<210> <211> <212> <213>	34543 259 DNA Glycine max				
<223>	Clone ID: 700891074H	L			
<400>	34543				
ctgcgactgc	ctccaggggt tccaggtct	g ccactcgctc	ggcggatgaa	ccggctccgg	60
gatggggacg	cttttgattt ccaagatcag	g agaacagtac	cgtgacagaa	tgatgctcac	120
cttctccgtt	tttccttccc ccaaggtctc	tgatactgtg	gttgagcctt	ataacgctac	180
tctttctgtt	catcagttgg tggagaatgd	: tgatgagtgt	atggtgcttg	ataatgaggc	240

gctctacgat	atctgcttc	259
<210> <211> <212> <213>	34544 260 DNA Glycine max	
<223>	Clone ID: 700891075H1	
<400>	34544	
gttgatgtag	taattgttaa ttcgtgagtt attcatagta ctgctgtaga agggagttaa	60
acttctatcc	ttattgcctt agcttttgca gattcaactt tatcagagga gacaatggaa	120
aaaatatggt	ctggtatttt cctatctaac ggtgcttatt atttgttgca acttgcatgt	180
gttgtctgat	tgctctgcct gtaccagtaa cactcgtgtt atgtccatct catctcagct	240
ggtgatggtg	agttgatttt	260
<210> <211> <212> <213>	34545 260 DNA Glycine max Clone ID: 700891076H1	
<400>	34545	
taagagagag	aagtagtagc agtagcagta ggaagaggat gatcggcgtc ggaaagatca	60
agcagtacag	taacgtcctc gacaagcccc tcaccaaggg caagcaagaa gttagattga	120
gcgcatacgc	gtacttgttc tcggagcttg ttcagtacaa ccaaacgcag gtcgacaata	180
ttggcgagct	tgaacgaaga ctggaggatg ctggatatgc ggttggggct cgagttcttg	240
agctgctttg	acacagagat	260
	34546 227 DNA Glycine max Clone ID: 700891077H1	
<400>	34546	
caatgtacac	tttatggtct tacaacgctc gtcctcctat tcatatcgtt cggcaactgt	60

gcatcgttc	c accettagte ttgtcatate actecagetg cecaeggata egtgataega	120
tgacaactc	c tacggcattc ggtgagtcgt ccatctcgaa cgttcgaact tgtacctgca	180
ttacatctg	t cacgttgaag ctcggcatgt cgatctggtg cgtacta	227
<210> <211> <212> <213>	34547 265 DNA Glycine max	
<223>	Clone ID: 700891078H1	
<400>	34547	
cttaaatcgc	ggcgtataaa tgacgtttac tttagccgat tgaaagcatt aagctcaaac	60
ttacaacttg	g taccccgact taggttcatg attcgggatg ttatagagtt gcgtgctagt	120
aactgggttc	c ctagacgcga agatgtcaaa gccaaaacca ttactgatat tcattcagag	180
gcagaaaaaa	atcttggatt gcggccaggt gcaactgcaa gtatgagaaa tccccgtggt	240
ggtgttcaag	gaaatgccag ctctg	265
<210> <211> <212> <213> <223>	34548 269 DNA Glycine max Clone ID: 700891080H1	
caatagcaag	acgctgtcta gtgatgcagg agcaagcatt tcaaagttgt tccgtcacga	60
	gcgatgggat tggctttctc gctcgaggat gctcgtgtag ggtatgtgca	120
atgcgcaccc	cgcgtggctc aatgccatgg gtcatgcacc acctgcaaca tatcctcgag	180
tcttagcgac	agttccgacc attagtcttc ccgaggatgt ttgtgtgcag aggttttatg	240
agaaatatcc	ggagtccaaa tcccatgac	269
<210> <211> <212> <213>	34549 256 DNA Glycine max	
<223>	Clone ID: 700891082H1	

<400>	34549					
ctttttctcc	aaagtttcgg	tgctgacgga	tagaacacta	cctattcagc	cgccatgcac	60
actctcctcc	gatccactct	caggaccaag	actgcttcat	ctttagcata	tgctgtggtt	120
tccagaagto	ctcacgaaaa	tctccttcag	gctcccttat	tgtctagatc	agatagcact	180
gaggetteat	tggcaaagga	taattcctct	aatgatgtaa	aaaatggtca	agggtacaaa	240
ggtcatagta	tgcttg					256
<210> <211> <212> <213>	34550 77 DNA Glycine max					
	Clone ID: 70	7083T083HT			•	
<400>	34550					
	gacgtttacc (	ccaaagttcc	atttctcatc	aaaaacgaaa	aaagaaaaag	60
aataccacaa	agaaaaa					77
<210> <211> <212> <213>	34551 255 DNA Glycine max	0000100444				
<223>	Clone ID: 70	JU891U84H1				
<400>	34551					
gagaaacaaa	acaaaaaaa a	atttctccg	aagactgtgt	attatcgtta	tcgttcactg	60
agttaggttt	tgctgttctt c	ctagggttt	tattgtgtcc	aataacaaga	ggaggggaa	120
gagaaacata	acataaaaaa a	aaagattaa	aaggcaaaat	ttagggattt	ttttttggga	180
aaaaaaagag	aaatttatgt t	accgtagtg	gaagttgttg	tttggttaag	atggctcagg	240
ttaaggttcc	gcctc					255
<210> <211> <212> <213>	34552 255 DNA Glycine max			-		
<223>	Clone ID: 70	0891086н1				

	<400>	34552					
	cactctctat	tttgattctg	tctcgaagtc	tctctctc	tctctctc	tctctctc	60
	tctgtgtgtt	gattctctct	cgatcaaaac	ttttgaacag	ttctacgagt	cgagtgtcag	120
	gctgtcgctc	tgatctggag	tttgatcaac	tgtacctaat	tgaccttgat	ggatgagtga	180
	acttctttaa	aatgatattt	tcacggtcga	gaatgtagac	cctgactgca	aagtgtatga	240
	caaggtctct	cgggt	•				255
	<210> <211> <212> <213> <223>	34553 257 DNA Glycine max Clone ID: 70	00891087н1				
	<400>	34553					
	gagaaaaaca	atggatgaaa d	ctaaaattct	cttagagttg	aagtccgttt	cgtttttatg	60
	tgttcatagc	ttcatcaacc t	ttctatgcga	agaaactatt	tcttttctct	cagtgttctc	120
	ttcagatcct	ctgtttcatt o	gcatcgtggc	gttttgcacc	ttggttttcc	tctatttgcc	180
	acactttttc	ttgaaaataa t	tctatctcc	agtgcccatt	ctcactgcga	ttctccttct	240
	ctctattctc	cgtctcg					257
	<210> <211> <212> <213>	34554 255 DNA Glycine max	00001000**1				
	<223>	Clone ID: 70	00891089Н1				
	<400>	34554					
		actageegea g					60
		cacccaaggc a					120
		aaagtgaagg c					180
		ggttacaagg c	cggtatgac	tcacattgtt	agagatgtcg	agaagccatg	240
•	atcaattctt	CaCaa					255
	<210>	34555					

<211><212><213>	261 DNA Glycine max				
<223>	Clone ID: 700891090H1				
<400>	34555				
cttcttcccc	tcttctctag acaccgacag	aaattaaccc	ttctgtctct	tgttcctctg	60
tttttttctc	tttctcagag aggctattat	accgaacctg	ctctttgttt	cttgttttca	120
cagatccgac	ccaaactaca gagaatgtca	gaaacacctc	aaaggaagaa	agcgagcctt	180
cccccgaaaa	gaggtcagat caaggctcaa	atttttacta	gccttgtgaa	ttcagtggcc	240
tccaccatct	caaaaacggg g				261
<210> <211> <212> <213>	34556 257 DNA Glycine max				
<223>	Clone ID: 700891091H1				
<400>	34556				
atatactccc	gcatgttaaa tggcgaggat	caaacctcaa	gctctgctac	agcaaagcta	60
aaggaagaag	ggtccttctc ggataagtgc	cgtgactgct	atattttact	tgctgattct	120
tgccttggtt	gggtttttcc tgtttgcttc	gtacatacat	ttgtccagca	gatcactatt	180
acaatccgta	gatcacttgt cagtctccga	gggtgataat	acttttgtgg	actccaagag	240
atctgagctg	ccttgat				257
<210> <211> <212> <213>	34557 269 DNA Glycine max				
<223>	Clone ID: 700891061H1				
<400>	34557				
tatcaatatt	cgctaaatta ataaaatgat	tttcatcaaa	atcattttat	taatttaccc	60
aatattgata	atcatacata attaacaaaa	ccacttaaaa	aaagtggggg	aaaattaata	120
aaatgatttt	gctcaaagaa acaatgagtg	aatatgaaac	tgacaaataa	ggaataaaaa	180

aagtaaaaag	aggaagtaca ctgtgaaagc tt	tgcggctat tg	cactgagg tt	cctgtggg	240
tccattttgt	caccatgcta agctttgtg			:	269
<210> <211> <212> <213>	34558 261 DNA Glycine max				
<223>	Clone ID: 700891037H1				
<400>	34558				
gattttggat	gtacgaattt taaacacaga ca	igacatgca gga	aaatcttc tg	gtcaggaa	60
gcttgaaggg	tttggaaagt ttgaccaagt gg	agcttttt ccc	cattgatc at	ggtctttg 1	120
tctccctgaa	actttggaag atccttattt tg	gaatggatc cat	tggcctc aa	gcatcaat 1	180
tcctttctca	gatgatgagc tcgactatat at	atcatcta gac	ccatttc gt	gattcaga 2	240
aatgcttaga	atggagette e			2	261
<210> <211> <212> <213>	34559 261 DNA Glycine max	·			
<223>	Clone ID: 700891038H1	•			
<400>	34559				
atcaatagcc <sub>.</sub>	atgaagatcg ttcggagaga cc	tagtacct aat	ggacctg gc	agcgttaa	60
gatggtggca	gtggattcgg atgatctctg ga	ttgcgtat aac	ttgatag ct	cccggaga 1	20
ctctgtcatg	gccgttactg tcaggaaggt tc	taagagaa gct	gctaatg gc	ggacggga 1	80
agcagaacgc	gtcaagctca aattggaaat ta	tagtcgaa gag	ctttctg at	tatgacaa 2	40
agaaggttct	attttgcgtg t			2	61
<210> <211> <212> <213>	34560 261 DNA Glycine max				
<223>	Clone ID: 700891039H1				
<400>	34560				

tctcgagccg	aatcggctcg	aggaaaagga	aagaaaactc	tcaaaccact	attatagcaa	60
tggcagaaca	aaaccaaaac	caaccaactg	aagctggaag	gcaccaagag	gttggtcaca	120
agagccttct	ccagagtgat	gctctttacc	agtatattct	ggagacaagt	gtctacccaa	180
gagaacctga	atccatgata	gaactgagag	agttgacagc	aaaacaccca	tggaacatca	240
tgacaacctc	tgcagacgaa	g .				261
<210> <211> <212> <213> <223>	34561 263 DNA Glycine max Clone ID: 7					
<400>	34561					
ctctcatgat	attattctct	gccaaccaaa	ataaccaaac	caatcaataa	tacatcattc	60
tcataatcga	agctcccatc	gccgtcagat	tccacgccac	cgccgccatt	cgctccgccg	120
ccgcaccttc	acctcataat	aaccgttcaa	tgtggagcgc	cgatgacgtg	aacggtgtgc	180
gttatgccgc	ttcgtgcagg	ctcgcatgca	gctgcggttt	cgacgcgcct	tgggtaagaa	240
gtaaaataag	ttcaggcact	ccg				263
<210> <211> <212> <213>	34562 265 DNA Glycine max				,	
<223>	Clone ID: 7	00891041H1				
<400>	34562					
gtttcttcat	cggttgttca a	agtaaatggc	ctttgtcacc	actgctgaag	tgtgtgatgc	60
gaacccacag	ttaattttga 🤉	gtggggagct	tcgtgccctt	cagccagttt	ttcagattta	120
tggccgtcga	caggttttct (	ctggaactat	agttaccttg	aaggtgtttg	aagacaatgt	180
tctggttcgt	gagttccttg a	aagagacagg	ctatggaaga	gttctagttg	ttgatggagg	240
cgcgagttta	cgctgcgcta t	tattg				265
	34563 265			,		

<213>	Glycine max				
<223>	Clone ID: 700891043H1				
<400>	34563				
ttgatctatg	gcgagaggac gcttatttct c	ctgcggcgga	agaggtgcag	gaatcagctg	60
atataatgga	atctgcatac agggcatggt t	tgagagagaa	gagagatagg	tcaactcctg	120
aggaattaaa	tgaactatgt agagagctgc a	aaactgcttt	aggtaccgca	aaatggcagt	180
aggaagaatt	tgataaagcc gtcaggtaaa g	ggtaccgacc	tcacagtgat	gacaatacat	240
ccactaggca	taggcagttt atttc				265
<210> <211> <212> <213> <223>	34564 259 DNA Glycine max Clone ID: 700891044H1				<b>V</b>
<400>	34564				
gtttcttcga	ggcttaagaa acctcgcaga a	agtcaaagag	aactcactct	cagacacttt	60
ggttcacagt	aacctttcac ttctattttg a	atctgtcta	gttccttctc	ccatattata	120
gtgccctctt	atgcgaagtt acttacgttt c	aagcctaga	ttactgctca	gacttgtgtt	180
actgctttgt	gaagttgtaa gaaaaatgga g	gctgatgga	ccagttatag	cgaataagct	240
acgggatgtg	ctgaggctc				259
<210> <211> <212> <213>	34565 266 DNA Glycine max Clone ID: 700891045H1				
<400>	34565				
	agcaagaaaa atgttcatcg ag	gagtatcaa (	ggttgagagt	cctaacgtga	60
	gactgagatt cagtccgtgt ac				120
	tggcacttat cagtgggttg to				180
aaaccaacac	ccatgtccct aaactatggg ta	aatocttat (	caaat saaat	adaaacaata	240

gctcaaccct	caccggtggt gttatt	266
<210> <211> <212> <213>	34566 263 DNA Glycine max	
<223>	Clone ID: 700891046H1	
<400> -	34566	
catacatcgc	agcgtattga tgacgtggac tttagccgat tgaaagactt tagctcaaac	60
ttacaacttg	taccccgact taggttcatg attcgggatg ttatagagtt gcgtgctagt	120
aacttggttc	ctagacgcga agatgtcaaa gccaaaagca ttactgaaat tcattcagag	180
gcagaaaaaa	atcttggatt gcggccaggt gcaactgcaa gtatgagaaa tccccgtggt	240
ggtgttcaag	gaaataccag ctc	.263
<210> <211> <212> <213>	34567 264 DNA Glycine max	
<223>	Clone ID: 700891047H1	
<400>	34567	
cttattctct	tcctctctct ctactctgag acacaaagga aaattataag aaattatggc	60
tggttattca	aaagetteag etetttggat eettttett etetttgget tetetgtage	120
taaggaaatt	ttggttggag gtaagactga tgcatggaag gtttcagcct ctgaatcaga	180
ttcactcaac	caatgggcag aaaagtctcg tttccaagtt ggagactatc ttgtttggaa	240
atatgatggt	ggctaagact cagt	264
<210> <211> <212> <213>	34568 275 DNA Glycine max	
<223>	Clone ID: 700891048H1	
<400>	34568	
caaccttgta	gttattctct ttcttcttt ttagctatcc ctctcttgaa aaatctagat	60

				**.	•	
ctcgttctt	c cttgatctac	gttacgcttt	tagtgaccgg	atctgtatgg	atctgaacca	120
gatctacac	g ccgatggtgg	ttttggcctg	gtctttcata	gatctgattc	atggaggctc	180
agatctacto	g tacagagata	cctgtagata	atcgatgaga	agaacgcaga	tccagccgct	240
tccgcttgtt	cgatcgctac	agacgcttgt	atcgg			275
<210> <211> <212> <213>	34569 262 DNA Glycine max		·.			
<223>	Clone ID: 7	′00891049н1				
<400>	34569					
accatattgt	accatactgg	cacagcaaaa	tcttgtaagc	gaacaggtgt	tctctttttg	60
gctcaatggt	gatccaaaag	cgaaagatgg	tggtgaacta	atttttggag	gtattgatcc	120
taaacacttc	aaaggagatc	atatttatgt	cccagttact	aaaaagggct	actggcagat	180
tgaaatggga	gatttttta	ttggaggtct	ctcaacaggt	gtttgtgagg	gtggctgtgc	240
tgctatagtg	gattcacgaa	ca				262
<210> <211> <212> <213>	34570 261 DNA Glycine max					
<223>	Clone ID: 7	00891050н1				
<400>	34570	•				
ggagttgtca	cgttgggagt (	tccatatgtt	ccccaggcc	cctctcagta	tcacaaattc	60
cttcctgaag	gcttctacat t	tttgagatgg	caggaacctg	gaagggcaga	agctgatttt	120
ggacgctttg	atgcaaagac t	gttgtgcga	aatatttaca	tcctcttctc	aagaagtgaa	180
ataccaatag	ctaatgaaaa d	ccaggagatc	atggatttgg	tggaacctga	tactccgctt	240
cccacttggt	tcacagagga a	ı				261
<210><211><212><213>	34571 260 DNA					

<223>	Clone ID: 700891051H1	
<400>	34571	
tttgtttct	g ggtttgcttg atcttcccaa agggtccagc ccctgcattc tgctaaggat	60
tgttgatac	c acaaatcatt gctttttagt tgtttttgtg tcccttttgt ttggttaatt	120
gggatgtgg	a gagateeggg agtteeaget gattetttet atgaaateeg eecegaatge	180
accgatgtt	c ccgttactcg atttaagatc aaggctggta aaacactaag tgcaagaaaa	240
tggcatgct	g catttactcc	260
<210> <211> <212> <213> <223>	34572 261 DNA Glycine max Clone ID: 700891052H1	
<400>	34572	
	agttcageca tgagaactca cactcacact tacacttata ctattttctc	60
	ctctccttat ttcttcgaac ccattccgag gttataacgt taacctctga	120
tacatttaat	gataagatca aggagaaaga cactgcatgg tttgtgaaat tctgcgttcc	180
ctggtgcaag	cattgtaaga atcttggttc attgtgggat gatttgggga aagcaatgga	240
aggagaagat	gaaatagagg t	261
<210> <211> <212> <213>	34573 260 DNA Glycine max Clone ID: 700891053H1	
<400>	34573	
ctcttctctt	tetetttete ttetettetg tegaagaaga agaagcagaa gtagttacag	60
aaacatgctg	gagaatette aggeteetee gecaaeggaa teggeeceag tggtgaageg	120
ctatgctcct	cccaaccaga ggaaccgttc tgccaacagg cgcaaatcat ctgatcggct	180
tgatcggaca	aacagtatcg ggaatgactt agaaaagaat caagttgctt attcaagaag	240
tgttcacatt	ccagatcacg	260

<210> <211> <212> <213>	34574 262 DNA Glycine max	
<223>	Clone ID: 700891054H1	
<400>	34574	
cattcccctt	atctttctct cttctctct cccgctcaaa ccctaactcc ctaccctatt	60
ccgctttctc	tcatccatca tgaaaggagg aaagtccaag accgaatcta agagagccga	120
tgccaaactt	gctgtgaata agaagggcgc cgccaccaag actaggaaac ccgccggaaa	180
ggggaaggca	gcgaaagatc ctaacaagcc aaagaggcct ccaagtgctt tcttcgtttt	240
catggaggaa	ttcacgaagg tg	262
<210> <211> <212> <213>	34575 259 DNA Glycine max	
<223>	Clone ID: 700891055H1	
<400>	34575	
atcactgtgt	tgcgagcagt gatcgattct gcgaactgcg attcgcattg ccaatttcaa	60
cagcgtgcgt	tcgtacggag atggagtcgc taccgacgac gaagcgagga ggagcgagat	120
cgaagcccgt	tcagaceteg aaategteee tegteatgge ettettetee tgegtegegt	180
ggctctacgt	cgctggaagg ttatggcaag acgcagagaa tcggaatttg ctcgctagtc	240
ttctgaaaaa	gaattcagc	259
<210> <211> <212> <213>	34576 261 DNA Glycine max	
<223>	Clone ID: 700891056H1	
<400>	34576	
catttcttca	ttttgtcgcg ctccttcttc tcttctccgt cgacgacgtt tgtttgctcc	60
tcctcctcct	cgaagccaca gatctgctgc ggagctaccg tatcctgtat ttattcttct	120

tcttctgtaa	a gcttcttcgt cggagaattt ggaatttgat acactggatc ggata	atgccg 180
gtggctgctt	t ccgctatata cttcttgaac ctccgcggag acgtgctcat caatc	eggete 240
taccgggacg	g atgtcggggg a	261
<210><211><212><213>	34577 260 DNA Glycine max	
<223>	Clone ID: 700891057H1	
<400>	34577	
cccttttatt	tttttttttt ggtgaggcat tttccgacac aggaggtgct gcctc	aggag 60
gagtaggatg	g tataacgtgt agttgggcac ccagcagttg gttcaatgcg gtttc	ttcac 120
aggaatcgtg	g cttctcgtta tatgggtgaa gtgaatgtgt tccccaagga tgaac	egtec 180
tcggcacccg	g tgctcactgc attcttgggt taccaggccg gtatgactgc catgc	eccga 240
gaggtcgaga	a agttatgatc	260
<210> <211> <212> <213>	34578 264 DNA Glycine max	
<223>	Clone ID: 700891058H1	
<400>	34578	
aaaattgatg	tggataagat cactcacagg gagcgatcat cgtatgtggg aaggc	gcact 60
gaaaccttca	cttttctgga cagtactgat cctgacattt tcacaccacg ctctg	cctct 120
gactcttatg	gaactgcaac atactatcgt catgttagag atcettecte tgatg	gtttt 180
gctgaggttg	cetetaatat acatataatg atgetteaag ggagtetaet aatgg	gtgga 240
caactaaatt,	cacatgatca tttc	264
<210> <211> <212> <213>	34579 266 DNA Glycine max	
<223>	Clone ID: 70089105941	•

<400>	34579	•		
acaaggttca	gagacttttc cgattcctgg aaga	aagagaa gagaaaacct	aaatcacaga	60
tccatggcgg	aagaacaccg atgtgaacct cccg	gaaggte accgactetg	cgtcaacaac	120
tgcggcttct	tcggtagcac cgccacgatg aacc	ctctgct ccaaatgcta	cagcgcgatc	180
cgtttgaagg	agcaagaaga`agcgtcgacg aca	ccacaa tcgaaaccgc	gctctcttct	240
gcctcctcgg	cgaaaccgtc gtcgtc			266
<210> <211> <212> <213>	34580 264 DNA Glycine max Clone ID: 700891060H1			
<400>	24500			
<b>400</b> 5	34580	···	•	7500
gtttccttct	tcaacttgtg ctccttctaa gtgc	ctactcc ctccctatat	atatatgctt	60
ctctcacttc	acaaacttaa tttgaacctc tcac	ecttgct catcatetgg	aatttatttg	120
gcagtcatgg	attattcatc atggattaac actt	ccttgg atctcaacat	taatctccat	180
agggttcacg	aagtacttcc caaaaagcag gtgg	gaaaaca atttttctc	attggatttg	240
gaggtgaaga	aatcttctgt aaaa			264
<210> <211> <212> <213>	34581 262 DNA Glycine max			
<223>	Clone ID: 700891036H1			
<400>	34581			
gaaagcctta	gccgaaatcg cctgtggcgc aacg	gaacct teceteacte	cagtgtggtg	60
cagggagctc	ttgaatgcaa gaaacccacc tcga	atttca cgcacccatc	acgaatacga	120
ggtggaaaac	aaagccaaag gaactatgat gatc	ccatta aacgacgtgg	tgcaacgttg	180
tttcttcttc	ggacctagag aggtagcttc tctc	cgtagt ttggttccca	aacatcttgg	240
tagatgcaca	acatttgagg tc			262
<210>	34582			

	<211> <212> <213>	263 DNA Glycine max	κ				
	<223>	Clone ID: 7	700891007н1				
	<400>	34582					
	ataaaatatg	ggcatcaaag	cgattgcttt	gtagcaagcg	tgttgttgac	tctctatgcc.	60
	agtgtcggtg	aacttgtgga	tgtggaaaag	ttgttcagaa	gaattgatga	taaagatatt	120
	gtagcatgga	actcaatgat	cttggctcat	gctcggttgg	cacagggatc	tggtccctct	180
	atgaaactat	tacaagaact	tcgtggaaca	acctctttgc	aaattcaagg	tgcctccttg	240
	gttgctgttt	taaagtcttg	tga				263
	<210> <211> <212> <213>	34583 169 DNA Glycine max	•				
	<223>	Clone ID: 7	00891009н1				
	<400>	34583					
	attttttgga	ttgaatccct	ttgaaaaata	gtctgtgaga	actatcagat	caatgtttat	60
	gtaccccgaa	atgatgatct	gatagttctc	acagactatt	ttttggattg	aatccctttg	120
	aaaaaccaga	tcataatcaa	tggatcagga	actggttttg	aataaggag		169
	<210> <211> <212> <213>	34584 231 DNA Glycine max					
	<223>	Clone ID: 7	00891012н1				
	<400>	34584					
(	cacgtcctcg	tcccaatcaa (	gtgaaagctc	gatggctgaa	atggaccaga	acacgggcgg	60
1	tgagcatgag	gcggaagaaa (	cgattgagat	tgaggcggaa	gtgcacggtg	gtgaagaggc	120
ç	ggttgtttgc	gagaagaagt (	tgccggggtg	gcccggggag	agtgtgtttc	ggatgttagt	180
t	cctgcgcag	aaggttgggg (	gtatcattgg	acgcaaagga	gattcatcaa	g	231
<	<210>	34585				,	

<211> <212> <213>	270 DNA Glycine max				
<223>	Clone ID: 700891013H1				
<400>	34585				
ttcgggactg	taactagccg cagcacgagg	agcagcctca	ggaggagaag	gatgtctcac	60
aggaagttcg	agcacccaag gcacggttca	ctgggatttc	ttcccaggaa	gcgtgctgct	120
cgtcacaggg	gaaaagtgaa ggcattcccc	aaggatgacc	catccaaggc	acccaagctc	180
actgcattct	tgggttacaa ggccggtatg	actcacattg	ttagagaggt	cgagaagcca	240
ggatcaaagc	ttcacaagaa ggaaacttgt				270
<210> <211> <212> <213>	34586 270 DNA Glycine max				
<223>	Clone ID: 700891014H1				
<400>	34586				
aattctttct	atgcagaagc cattgctgat	tgcttggagt	tcatcaaacg	aacatctatt	60
tcttccatgg	accaaattca agacccagtt	tgtcatattc	aagatagaaa	ctcgtgactc	120
cttttgtttt	ctttttggta gaggaaatca	atattagatt	tatctgtttt	tttttccttt	180
taattttttg	gaagcattga gaagatatga	tatagttact	ccttaatctg	tgtatatata	240
ttaatttctt	ctaaattttt gcatcggtta				270
<212>	34587 273 DNA Glycine max				
<223>	Clone ID: 700891015H1				
<400>	34587				
tgctggcata	catattacgt ttgtgcttgg	aatggatacc	atgcgctatg	catttctaac	60
atctcttgtc	aggattactt tcttgcatgc	ccccaaggaa	atgcgcagta	aaaatgtgga	120
agctttgcgt	acactgttgg ttctatgtga	ctcagacatg	aacgctcttc	aagatacatg	180

gaatgcagtt	t ctggaatgtg tttctcgcct cgaatttata acatcaactc cttcaatt	ac 240
tgtcactggt	t atgcatgggt caaaccagat ctc	273
<210> <211> <212> <213>	34588 286 DNA Glycine max	
<223>	Clone ID: 700891016H1	
<400>	34588	
cagccgcgct	tgcatcaatt tgaaggagat ccaatccaaa tgcatcgaat gccaatca	icc 60
tgaaattccg	g ccagatetet ecetettaca egetettgat aaacegaaac gaageaat	ag 120
ctatagcatc	c acacacacac accacegeta gggttagggt tagggttgeg ggtgttee	gt 180
actaacaaca	atggcggtct ccgacggcgt cgtgaagaat atcgtcctct cctacacc	ta 240
cgtcgcgata	tggatettee teagetteaa ggteategtg tacaae	286
<210> <211> <212> <213>	34589 264 DNA Glycine max	
<223>	Clone ID: 700891017H1	
<400>	34589	
ctttcagtgt	ttttttactc tctctctcct ctgtctcccc gccggagccc actttcgt	cg 60
ccggtgtttc	ctttctgaag ctgctcttcc gttgcgagcc accacgaccc ttttgaga	gc 120
cctgttcaac	aagctcgaaa gtccggtttt tttcccgatt cgggaaaact ggtttggt	ct 180
ttgacttgga	accgtgagtg gagttgaagg gattttttt gggttctgcg aagaggtg	cg 240
gatccaggaa	ggttctagag agag	264
<210> <211> <212> <213>	34590 266 DNA Glycine max	
<223>	Clone ID: 700891018H1	
<100×	34500	

ctctctctct	ctcttcttct	tcttcttctt	cttgcacgta	ttgttctaat	ccacaaaaat	60
aatggcctta	aattacaaca	ttgccctcgc	cttctctacg	gttctcacgc	tgcttctcct	120
tcccttacca	acccttgggg	agctcgtgca	ggagcagcca	ctagtcctca	agtaccacaa	180
cggccaactc	ctgaaggggc	gcatcaccgt	caatctcatc	tggtacggca	ccttcacccc	240
gatccaacgg	tccataatcg	tggact				266
<210> <211> <212> <213>	34591 264 DNA Glycine max					
<223>	Clone ID: 7	700891019H1				
<400>	34591	. •				
gctttgtttc	actcacactg	tgtttggagc	agaatcagat	cgtgtgttcc	gtacgttcgt	60
tcgttcattt	ccagtgtcaa	acatggcgtc	tcagatgagc	aagaagagaa	agtttgttgc	120
ggacggagtg	ttcttcgccg	aactgaacga	ggttctgaca.	cgtgaattgg	cggaggacgg	180
ttactccggc	gtggaagtta	gggttacgcc	gatgcgcacc	gagatcatca	tcagagccac	240
cagaacccag	gctgttctag	gtga				264
<210> <211> <212> <213>	34592 256 DNA Glycine max					
<223>	Clone ID: 7	00891020н1				
<400>	34592					
ctctctcttg	caaaacctaa	ttttcatttc	ttccctcaaa	tttcaaaatg	cgtgagatcc	6,0
ttcacatcca	gggtggccaa	tgcggcaacc	agatcggcgc	caagttctgg	gaggtggttt	120
gcgcggagac	gggatçgacc	ctaccggaag	gtacggtggg	gactcggagt	tgcagctcga	180
gaggatcaat	gtctactaca a	acgaggccag	ttgcggtcgg	ttcgtgccgc	gcgcggttct	240
catggacctc	gaaccg					256
<210> <211>	34593 263					

<213>	Glycine ma	x				
<223>	Clone ID:	700891022н1				
<400>	34593					
ctctctctct	ctcttcttct	tcttcttctt	cttgcacgta	ttgtcctaat	ccacaaaaat	60
aatggcctta	aattacaaca	ttgccctcgc	cttctctacg	gttctcacgo	tgcttctcct	120
tcccttacca	acccttgggg	agctcgtgca	ggagcagcca	. ctagtcctca	agtaccacaa	180
cggccaactc	ctgaaggggc	gcatcaccgt	caatctcatc	tggtacggca	ccttcacccc	240
gatccaacgg	tccataatcg	tgg				263
<210> <211> <212> <213>	34594 264 DNA Glycine ma	x			٠ هـ.	
<223>	Clone ID:	700891023H1				
<400>	34594					
caccaactcc	aactcaaact	ctccaaaacc	tgccacttca	accttcctat	atattccttc	60
cctcactctc	ttctgcttct	atcatctttc	tgagaggctt	gttgacacac	aaaaaatgat	120
caccttaaca	gacttctacc	atgtgatgac	tgcaatggtg	ccactctatg	tggccatgat	180
actagcctat	ggctcagtga	agtggtggaa	gattttctcc	cctgatcaat	gctctggcat	240
caaccgtttt	gtggcactct	ttgc				264
<210> <211> <212> <213>	34595 267 DNA Glycine max	ς	•			
<223>	Clone ID: 7	700891024H1				
<400>	34595					
gtcactaaat	ccgcaatcat	gaagctcgat	accaccggtc	tcgaatcgtt	tcccacactg	60
cttgcgcctc	aaaacgacgt	cgttggagaa	ctctccgccg	ctccatcctt	cgaccttccg	120
aattccaacg	atttcgatgg	gtttgtgaaa	gaagctattc	agatggtgaa	gcccgcgaag	180
ggtactacga	ctcttgcttt	tatatttaag	gagggtgtta	tggtagctgc	tgattctcga	240

gctagcatg	g gaggatatat atcatcg	267
<210> <211> <212> <213>	34596 269 DNA Glycine max	
<223>	Clone ID: 700891025H1	
<400>	34596	
aaaaagaata	a ttcagagaat tccaaagaca gagatgactg tcattaagga agagcaacaa	60
ccaaaccaaa	a tagctggcca caaagaactt ggtcacaaaa gtctccttca gagcgatgca	120
ctctatcagt	atatacttga aaccagtgtg tacccaagag agcatgagag cttgaaggag	180
ctacgagagt	tgacggaaaa acacccttgg aacctgatgg ctacaccacc tgacgaagga	240
caacttctag	gcatgctcct taagcttat	269
<210> <211> <212> <213>	34597 269 DNA Glycine max	
<223>	Clone ID: 700891027H1	
<400>	34597	
tctcttcaaa	agggagaaga taaggaaaga aaactctcaa aaaactatta tagcaatggc	60
agaacaaaac	caaaaccaaa caactgaagc tggaaggcac caagaggttg gtcacaagag	120
ccttctccag	agtgatgctc tttaccagta tattctggag acaagtgtct acccaagaga	180
acctgaatcc	atgacagaac tgagagagtt gacagcaaaa cacccatgga acatcatgac	240
aacctctgca	gacgaagggc agttcttga	269
	34598 270 DNA Glycine max Clone ID: 700891028H1	
tcgcaaaaat	aaaggagata atttggtcgc cgattggttc actaggtata agatcgcctt	60

gggcgtggct	cagggaatct gctatcttca ccacgact	gt gatecegtea to	gtgcatcq 120
	a cctagtaaca tattattgga cgctgaga		
tggtgtcgcc	aagttgattc agaccgacga gtccatgt	ct gtcattgccg gt	tcctatgg 240
ctacattgct	ccagaatatg cttacaccct		270
<210> <211>	34599		
<211>	270 DNA		
<213>	Glycine max		
<223>	Clone ID: 700891029H1		•
<400>	34599		
attgctcttc	ttcttatata ctatggtata tgacataa	gt ttggaagtca aa	atggttta 60
gacacagtcc	aacgttgtag gtttggtgtt tgtcatgt	ca taagacgaag aa	aggcatgg 120
gtgatagggt	ggagacgctt gccagattag cccagtgg	aa aatcgacaac tt	tggacctt 180
gttcctacaa	aaaatctgac cccttcaagc tcggaatc	tg gaactggtgc gt	actaagtg 240
tttgtgtttg	tgtatttgaa atgaatgatc		270
<210>	34600		
<211> <212>	265 DNA		
<213>	Glycine max		
-222-			
<223>	Clone ID: 700891030H1		
<400>	34600		
accettetee	gtgaggatct ccaactactc atctgagga	at gaagaaaatg aag	gaacaaga 60
ggaagagccc	cctcctcta tcatcatcac ccttctcc	gt gaggatetee aad	ctactcat 120
ctgaggatga	agaaaatgaa gaacaagagg gtggaaat	gg aaatggccat gtt	gatgatc 180
aggctgagga	tttcatcaga aggttctatg aacagctga	ag aatgcaagcc gca	atgcagtt 240
gctggagtat	caagagatgt gattg		265
<210>	34601		
211>	274		
	DNA		
:213>	Glycine max		•

<223>	Clone ID: 700891031	н1			
<400>	34601				
taagttactt	ctagcagaga cagagggg	tc ttacacagto	g caacagaact	acactagett	60
agatattcat	gttggacaat cttattct	tt tctgttaagd	acggatcaaa	atgcaagtac	120
agattactac	attgtagcaa gtgccagg	tt tgtgaatgaa	ı tcacgttggc	: aaatagttac	180
ttcagttgct	atcttgcgct atacaaat	tc caaggggaag	gcacgtggtc	ctctcgcacc	240
tgctcctgat	gatcaatttg acaagact	ta ctca			274
<210> <211> <212> <213>	34602 265 DNA Glycine max Clone ID: 700891033				
<400>	34602	11			
		a ttaaaaaaa	2000		60
	aagttgctga ggaagaaa			•	60
	tgagggaggc tcatggtg				120
attcatagta	agtcttttgt tgatagtca	it tggaacaaac	atgggaaacc	tgctttggaa	180
atggttactc	aaaaggccct agagaaaaa	ıg gcacaagctg	gaaagtgggc	tgaacctcat	240
gtggaaacca	ttaaaactaa atggg				265
<210><211><211><212><213>	34603 257 DNA Glycine max	÷.	V. ''		
<223>	Clone ID: 700891034F	1			
<400>	34603				
tcccggcaac	accaaaacca ccaccgcct	c tcctacctcc	cggagccatg	gccgccaccg	60
actcctccgc	tgcttcgtca cgccagctt	t cgcagaggga	gacggacatc	cagatgatgc	120
tcgctgccga	cgttcacctc ggcaccata	t actgctcgct	tcagatggaa	cgctacgtgc	180
tcaagcgccg	caccgatggt atttacata	g ttaacctcgg	agagacatgg	gataagcttc	240
atcttgctgc	taggatt				257

<210>	34604	
<211>	261	
<212>	DNA	
<213>	Glycine max	
1207	or o	
<223>	Clone ID: 700891035H1	
	22. 100032033112	
<400>	34604	
aaaagaattt	tggcctcatt ggatatgcga cagttgagtc gggacggacg gatgaggaac	60
J	·	00
ccqqatqaaa	agccaattct ggaagaacca aaacctgctg aagctgaagc attaccaaaa	120
	5 55 Formation and the state of	
atggctgcaa	aacagccaaa ggaggaacct aagccttctc cacaagagac tttgcctgct	180
	· · · · · · · · · · · · · · · · · · ·	
cagaaagaat	ccaaaaccac tcagagagat tccaaaaaca aggggaggga tttgagatcc	240
	2 2 2	
aaactggaga	gtaaggatgt a	261
<210>	34605	
<211>	263	
<212>	DNA	
<213>	Glycine max	
	•	
<223>	Clone ID: 700891004H1	
<400>	34605	
${\tt gaataaagtt}$	ggtttggtaa ggtattctgg ttgtttattc ggggtcagca aaccgagtgc	60
agtgcagtgc	aaccatcgga caataatggc agaggcagat tcgtcctcct cctcttcaga	120
tggagaaccc	tcgccatcgc tggcgtcgat tgcggagaat cttcagcgtt ccgccattca	180
	. *	
atctgctcga	actgtgcaac atagcactat aaatcatttc cgtgcctttc agaatttttt	240
accagaagca	gtaccacagt ata	263
<210>	34606	
<211>	240	
<212>	DNA	
<213>	Glycine max	
	,	
<223>	Clone ID: 700890957H1	
<400>	34606	
Lytgttttc	ctttcgggat tggtttctat ggcttctgaa gtaatagagt accgatgctt	60
tatcaataaa	Cttacttaga ccaccaacaa caataatata gaaaaagaat tatataatta	120

tggtgagato	gtcgaatcga aggtta	tcat	cgatcgtgaa	actggaagat	cgagagggtt	180
tggatttgtg	aacttcgcca ctgago	aggc (	gatgaaagac	gcaatcgtag	gtatgaacgg	240
<210> <211> <212> <213>	34607 241 DNA Glycine max					
<223>	Clone ID: 7008909	59н1				
<400>	34607					
cggcccagac	cgtgtcaagt acttgg	gccc a	attctctggt	gagcccccat	cctacctcac	60
tggtgaattc	ccaggtgact atggtt	ggga d	cactgctggg	ctttctgctg	acccagagac	120
ctttgccaag	aaccgtgaac ttgaag	ttat c	ccactccaga	tgggccatgt	tgggagccct	180
gggctgtgtt	ttccctgaac tcttgg	cccg c	caacggtgtc	aagttcggtg	aagccgtgtg	240
g	·					241
<210> <211> <212> <213>	34608 245 DNA Glycine max				•	
<223>	Clone ID: 70089096	51H1				
<400>	34608					
gaaaaaagaa	aaatgtaagt ggaagaa	agag a	aagtggcat	cgcttaggta	cagatacaga	60
cacaacctgg	taaaaatccc gacccca	agtg c	cgcacaatt	ttccttcact	cgcagcggag	120
gtttactttt	gatctagtac ctgctat	ccc t	atgtataag	catggacttc	tagcatacta	180
ttgtttgatt	aaccaagttc ttccata	ittg g	ttgaggaag	cctcgagtca	atattattt	240
ctgca						245
<210> <211> <212> <213>	34609 100 DNA Glycine max					
<223>	Clone ID: 70089096	3н1				
<400>	34609					

tgtctcacgo	aggtetgett ttaettgeaa atgeecagag gaatgetata tatgetgtge	60
atttagagta	a tggtcctaat ccagactcaa cacgcatgga	100
<210> <211> <212> <213>	34610 208 DNA Glycine max	
<223>	Clone ID: 700890965H1	
<400>	34610	
aggctgttct	agaagcaaca ttttgcccca tgtatgctca gctctgttct gatctaaatg	60
aaaagttgcc	tccattccca tctgaagacc ctggtgggaa agaaatcacc tttaagagag	120
tgctcttgaa	taattgccag gaggcatttg aaggtgctga aaatctgagc gaggaataaa	180
aagctgactg	cccctgagca ggagatgg	208
<210> <211> <212> <213>	34611 237 DNA Glycine max	
<223>	Clone ID: 700890966H1	
<400>	34611	
catttgtctt	gttagcgctt taaggggcat ggttcgaggc ggactttgtc tgtaccctgt	60
ttggaacctg	ctgcctacct catgggaggt aggtcatgag atgacagctt tgaagtctgc	120
caacaaggag	ttgaagggaa tgatgaaaac tgtgaagatc caagacattg ataacttgca	180
agatgagatg	atggacctca tggatgtaag tcatgagatc caagagactt tgggtag	237
<210> <211> <212> <213>	34612 232 DNA Glycine max	
<223>	Clone ID: 700890967H1	
<400>	34612	
cgccactggt	atatccagag cacttgtgca acttctggag agggtctcta tgagggtttg	60
gactggctff	Ctaacaacat toccaocaaa ocatoacaaa tttoaaaaat tttoatatta	100

tctggtgatt	tcatgcgagt ctggcggttc t	tggagaaag	atgcttatct	gttctagcga	180
atgttgtaat	agcagaatgc ttgctagaag t	attetett	tgtgtaactt	gg	232
<210> <211> <212> <213>	34613 233 DNA Glycine max				
<223>	Clone ID: 700890968H1				
<400>	34613				
cacaaatggg	tggcaccacc tcggagttca a	ccatgctga	tcacaagcac	ccactatcac	60
tcccacacga	gctcatgcca atgcctgcac a	aaaaccctt	caacaacaac	atggctgcag	120
gaacagtgtt	cacgagaagc ctgtcatcaa c	ctcttctcc	ctctcttcaa	ctaagctcaa	180
acatgttcga	tgaaaacggg ctccaccttg c	tgcagggtc	gccacacatg	tca	233
<210> <211> <212> <213>	34614 227 DNA Glycine max				
<223>	Clone ID: 700890969H1				
<400>	34614				
ctctctcgca	gattgaagca ccgtggccct ga	actggagtg	ggctccatca	acatggtgac	60
tgctttttgg	cacatcaacg gttagccata g	ttgatcctg	cttctgggga	tcaacctctc	120
tttaacgagg	acaaatccgt cattgttacg g	taaatggag	agatttacaa	ccatgaagag	180
ctcaggatac	agctgcctaa tcacaacttc co	gaactggaa	gtgattg		227
<210> <211> <212> <213>	34615 229 DNA Glycine max				
<223>	Clone ID: 700890970H1				شي
<400>	34615				
cgtccttctc	agaagagtgt aaaagtaatc to	gaacctgaa	agccactgaa	ctcaggcttg	60
ggcttccaaa	atcacagtct cctgaaagag at	ttctgatct	ttacttaaca	aggtgaagtg	120

aattagatga	aaaacctttg	, tttccgttgc	atcctttgac	tgatgatcac	cattetteag	180
ccaaaactgo	tgtcttggga	aacaaaagag	ggttctctga	tgccatgaa		229
<210> <211> <212> <213>	34616 64 DNA Glycine ma	×			·	
<223>	Clone ID:	700890972н1				
<400>	34616					
cgacggcgaa	cgataacgct	gtcgttgcgc	caatcgcggc	gttgtcattg	gtggtgctac	60
tcgc	•					64
<210> <211> <212> <213>	34617 235 DNA Glycine ma	x		7.		
<223>	Clone ID:	700890974н1				
<400>	34617					
cgtattggtg	ctgataaatt	gtattatata	tggaatcaag	ggcactggct	tagaggactg	60
cccttcaata	actttctatc	tctgctagct	gcctttgtat	acaaaatcgg	tatattctat	120
tctatatcat	catatatgca	ttaatctgga	gtattatata	tcaaaaaaaa	aaaaaaaaa	180
aaaaaaaaa	aaaaaaggg	ggcccgccct	attattaact	ccggcaaccg	ggaat	235
<210> <211> <212> <213>	34618 245 DNA Glycine max	×				
<223>	Clone ID: '	700890976н1				
<400>	34618					
gatgagaagt	acagcactag	ggtgaaggat	gaagaggggt	gccctgcttt	ctctttgatc	60
aacaagggca	ctggttgaag	ccttgaagca	ctccatcggt	ggcaatcatc	ctggtcgggt	120
gataccttaa	aaggccgact	atcttgatga	gtctaatcta	tggactgaaa	gccgtgactt	180
aggagatggc	cacagageta	taaggatggt	caacaatott	astattssta	taastaattt	240

tcacg		245
<210> <211> <212> <213>	34619 246 DNA Glycine max	
<223>	Clone ID: 700890977H1	
<400>	34619	
tgagaagcga	agatgagcag cgacacaaaa gccaacagca acgttggagg gggatccaga	60
tcgaggttaa	atcactacct ctatagcggt gacaagaaac atgtcttcgt tggtttaact	120
ctcatcaccg	ctgtctttac catcccatgg ttccttatga acagagggac caaacaccaa	180
tctcatcaag	attacttgga aaaagctgat aaagcaagga gccaaagact ctcatccagt	240
ctgctt		246
	34620 82 DNA Glycine max Clone ID: 700890979H1 34620 tttttctctc tcttgcaaaa cctaattttc atttctccc tcaaatttca gatccttcac at	60 82
<210> <211> <212> <213>	34621 178 DNA Glycine max Clone ID: 700890980H1	
<400>	34621	
caaacatcaa	tttgtatatc caattagaat tagatagaaa agaaggggaa taaggaaacc	60
cttcgcctcg	gtgcgcatcc aatccaatct aatcaacaaa agaagagtag agcgagagtg	120
gaatagaaca	aagaagatga gcggcgccgc agcactataa ggctatcgcc gatggtga	178
<210>	34622	

<211>	70				
<212>	DNA				
<213>	Glycine max				
<b>\21</b> 3/	Grycine max				
<223>	Clone ID: 700890981H1	-			
<400>	34622				
acttactcaa	tctcttttct ttgtatttt	tatgcctctt	ttatttatga	attaattaat	60
taattattt					7.0
					70
<210>	34623				
<211>	76				
<212>	DNA				
<213>	· ·	•			
<213>	Glycine max				
<b>-222</b>	01 ID 700000000				
<223>	Clone ID: 700890982H1				
-:100-	24622				
<400>	34623	4			
gttctacacc	gccgcggaga tcttcaagca	gtttaccgtc	tccaagacga	agctgatcat	60
aacgcaggca	atgtac				76
• •					
0.1.0					
<210>	34624				
<211>	231				
<212>	DNA .				
<213>	Glycine max		•		
	.*				
<223>	Clone ID: 700890984H1				
<400>	34624				
aattgtgttg	tgttgcaaac agaaaggaaa	aaaqaaqaaa	ataagagaaa	gaagaaaaat.	60
			3.5.	33	0.0
atgagttact	tgaatcgtgt ttggatggcg	gcaacggtgg	cggtagcgca	aggccacacc	120
	2 0 0 0 00 00 00	333-33	- Jg cag cg ca	aggeededee	120
gatcccggcc	acaagtgcaa gacggcgctc	aactccatcc	accacaaccd	gageggete	180
	5 5 55 55 5			gageegeeee	. 100
ttctccggcg	gagcctgtct gatctccggc	cactatccaa	catcattaga	C	231
	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	-5555	- goog cogga	· ·	251
<210>	34625				
<211>	230				
<212>	DNA				
	Glycine max				
	Joseph man				
<223>	Clone ID: 700890985H1				
	12. ,000,000n1				
~100×	24625				

caatgacact	gtacacctcc	ctgagctgcg	ccgcttctga	tttctcccc	agtttctgat	60
ttattcgtta	ttcctattcc	tgtttcattc	attcattcat	tcattcattc	attactcttc	120
ttcatttcaa	taacacatat	ccattcacaa	caaccaaaga	cagaaccaga	aaagaaaaaa	180
gaaataactt	ttccgattca	aatatcggaa	accctgagaa	tctccctcgc		230
<210> <211> <212> <213>	34626 231 DNA Glycine max Clone ID: 7					
<400>	34626	•				
gtgtagaaca	gcctgataaa	gactcatcat	tgaaggttca	gaaggatgtg	gcaatgaagc	60
acccagecee	acctccatgt	agttctgtaa	gtaatctgcc	caaagatagc	gatttgttct	120
tggccaaaag	aaatggagcc	tatcgtaaat	atgagattct	actggagttg	gagaagctac	180
ttaccccagt	attcaagaag	caacctagcg	taaatcagtg	agtgttggaa	a	231
<210> <211> <212> <213> <223>	34627 230 DNA Glycine max Clone ID: 7					
gttcttcact	totottotto a	aattcattct	agttctggat	tccgactcgc	cgcattgact	60
	tggggtcgac					120
gaaaagctaa	gggcacatca (	caatgaaggc	attgattctg	gttggggggt	ttggaacaag	180
gctgaggcca	ctgacactca (	gttttcctaa	gcctcttgtt	gattttgcta		230
<210> <211> <212> <213>	34628 237 DNA Glycine max					
<223>	Clone ID: 70	00890991н1				
<400>	34628				•	

ccctgggctc	tgagctggag aggatcatgg	gctcagttcg	cttgctttat	gtcattattt	60
tggtggctac	aagcaatgcc atattccatg	ttctcatagc	actgctggtg	gcgcacaatc	120
ctttacttac	atatgattac ctcatgaatg	agtgtgcgat	aggcttctca	ggagttctat	180
tttcaatgat	tgttatagag acaagcctga	gtggagttca	atcaaggagt	gtgtttg	237
<210> <211> <212> <213>	34629 76 DNA Glycine max				
<223>	Clone ID: 700890992H1				
<400>	34629		•		
ctcgagccga	tgactccatc tatgcgattc	tcaactttat	ctctctaaaa	aacgcatcaa	60
cgcatgagga	gagaga				76
<210> <211> <212> <213>	34630 230 DNA Glycine max				
<223>	Clone ID: 700890993H1				
<400>	34630				
atctctgcgt	tgtaagagga agccacgatt	ctttgaaacc	ccaatttctg	gtagttgatt	60
tgaaaaggct	ccagcaatca tatttgggat	ggtttttaag	taaataaata	taaattccgg	120
tccaatcctc	cttgttgttt cccțaactga	gcacgttgca	actcttggcc	aaaatggtat	180
ccgagttaat	caatgcaaac cctatcatat	atgagaagca	agagcgtcga		230
<210> <211> <212> <213>	34631 238 DNA Glycine max				
<223>	Clone ID: 700890956H1				
<400>	34631				
gccaccactt	caatccccgc caccaaatgt	caaccaaacc	caccaaaacc	tttccttacc	60
ctcacaccca	aggaraget a aggarage				100

ttgtttttgt	tccttacaca c	ccacacacct	tcctcatcaa	tcaatggcga	ccccccaaa	180
ctacgccgca	tcgacaaaga a	agccccagcc	cataccatgg	acccatcagg	agaccgtg	238
<210><211><211><212><213>	34632 248 DNA Glycine max					
<223>	Clone ID: 70	00890994н1				
<400>	34632					
cgatcacttc	gagcggaagc g	gcaagaaaga	ggcgcgtcaa	gttcacaaac	gctctgcaat	60
tgcccagaag	gctctgggta t	taagggcaa	aatgattgcc	aagaaaaatt	atgctgaaaa	120
ggcacagatg	aagaagactt t	ggctatgca	tgaagaatca	acttctaggc	gcaagactga	180
tgataatgta	caggatggag c	tgttcctgc	ttatctcctt	gatcgtgata	acacgaccag	240
agcaaagg						248
<210> <211> <212> <213> <223>	34633 97 DNA Glycine max Clone ID: 70	0890995н1				
	aattgagtgg g	caactgaag	agattagaga	aattgaatcg	tattaaatta	60
·	ttgccttttc t					97
<210> <211> <212> <213>	34634 180 DNA Glycine max					
<223>	Clone ID: 70	0890996н1		٠.,		
<400>	34634					
cttctcctct	cattccatac c	tcaacaaaa	ctaggttcag	agacttttcc	gattcctgga	60
agaagagaag	agaaaaccta a	atcacagat	ccatggcgga	agaacaccga	tgtgaacctc	120
ccaaaaatca	ccaactetae at	taaacaact	acaacttatt	caat 2 a c 2	~~~~	100

<210> <211> <212> <213>	34635 255 DNA Glycine max	
<223>	Clone ID: 700891001H1	
<400>	34635	
aaacaagtag	g taaattgctt tatgtatttg gatcaaatga gttgagttat taaatctta	a 60
aataaagaaa	tgttttttga tatatttgtt tggggttcat cttcttgttg tttaatgga	g 120
gatccattag	g gagagagata aacacaaaca tggggtatcg gagacccaat atttttcca	t 180
ttgtttggtg	g gtgattaact ataattatgc agattgtgga ggattgtgca agacaaggt	g 240
cagtgcccat	tcaag	255
<210> <211> <212> <213>	34636 265 DNA Glycine max	
<223>	Clone ID: 700891003H1	
<400>	34636	
ttgaaacctt	caagctagcg agtctcatat atctgttctt tgtctcttta ctctttgtt	t 60
tcaaggattc	cttctaacga gcaaaatgtc ggctaactgt gagaaaatgg tagccatcc	c 120
tccaacgacc	aaccaatggc cacaggtgga tgatcacaag gtcttgatgg gttccaacg	g 180
tggaagtagt	aacaacaaca ctaataaggt attggcaaaa ccaggtcaag atcagcttg	t 240
gcagcagcag	caacaacaac aagaa	265
<210> <211> <212> <213> <223>	34637 94 DNA Glycine max Clone ID: 700890916H1	
<400>	34637	
gagagcaggc	tatctatgct atgcatgcat gtaaaataat ataaaagagg gtatgggata	a 60
ctgtagttga	atgagatcaa aacttaactc atat	0.4

<210> <211> <212> <213>	34638 85 DNA Glycine max	
<223>	Clone ID: 700890917H1	
<400>	34638	
cagtgctagc	gettgeecta geagtagett eteteetgtg teacacette tteeetttgt	60
	gctcctcatc ccgag	85
<210> <211> <212> <213>	34639 235 DNA Glycine max Clone ID: 700890920H1	
<400>	34639	
ttccattctc	tetgtgtatt teectacete teectteaag atgeagatet tegteaagae	60
cctcaccggc	aagaccatca cccttgaggt ggaaagctct gacaccatcg acaacgtcaa	120
ggccaagatc	caggacaagg aaggaatccc cccggaccag caacgtctca ttttcgccgg	180
aaagcaactt	gaggacggcc gtacccttgc tgactacaac attcagaagg agagt	235
<210> <211> <212> <213>	34640 235 DNA Glycine max	
<223>	Clone ID: 700890921H1	
<400>	34640	
ctagggttta	cagagaagct aagaggcgca cgacagcaaa agctcgtgga attgctagca	60
atggcgagga	tcaaggttta cgagctgagg cagaagacga aagctgatct gctgaatcaa	120
ctgaaggacc	tgaaggcgga cttgccttgc ttcgagtagc taaggtcacc ggtggtgccc	180
ctaacaagct	ttccaagata aaggtggtga ggttgaacat tgcccaggtt ttgac	235
<211>	34641 240	

<213>	Glycine max		•		•	
<223>	Clone ID: 7008909	23Н1				
<400>	34641					
cgagctaaaa	caaaacaaaa agaaga	gggg	ggcgaagaga	agaagatgga	ggttagttta	60
tcctcaacat	catgtatacc cttaag	ctcg	aagttgaagc	ataagcatgg	ccttttccac	120
tctcaaattc	ccattcccac agcttc	aacc	aaaaccagaa	gaacaaaacc	tttgtccata	180
gttaacgcct	ccagacaaac cttgtc	ctcc	aactggctcg	tttctccaca	cgatttttct	240
<210> <211>	34642 237					
<212>	DNA					
<213>	Glycine max .					
<223>	Clone ID: 7008909	24H1				
<400>	34642					
caccatagtc	catagagaga caaggc	tcac	tccaaagctt	gaaagacaga	gagagagtta	60
ccttgtttca	gttggttgat gtccat	acga	tgggacaagt	ctttgacaag	ttagagggta	120
aggagtggag	gcaaaggcaa ataagg	taga	taacagatcg	agtttttgac	aaagtacaga	180
atcaaatgga	aactgataag ttgaat	tttg	aagatctgta	tattgctgtt	ttacttg	237
<210>	34643					
<211>	239					
<212>	DNA				•	
<213>	Glycine max					
<223>	Clone ID: 7008909	25H1				
<400>	34643					
ggtcgccgga	gatgggtggg tgcgcg	acgg	actcgtgtgg	atgcgctctg	aactcatcgt	60
ggtttggtag	gtgcttgacg agattg	ccg	agttaggtgg	gggcgtttcg	gattcgtcgg	120
agttcgatag	atgcgctacg aactcg	tgt	gatttagtgg	gtgtgcgaca	atgtgaatgt	180
gaaaaagaat	aaaaaggaaa aatgaa	atgc	cgccgccagg	attcgccttc	ggccgcggc	239
<210>	34644					
<211>	240					
<212>	DNA					

<213>	Glycine max				
<223>	Clone ID: 700890926H1				
<400>	34644				
ctcaggcatt	tgcaagacgc ctggtcggat	gaccccgacc	atttatggcc	aaatggaggc	60
tgcagtgaat	gtaagctatg gcatatatca	ttatggtcca	ttcttggttg	atctacaaga	120
ctgcactttc	gtgcggaaaa cattcacaga	catcagcaat	gatcactgcc	ctggtctgca	180
gagaaacagt	caattgattt atattggatt	ggttttggta	tcagctgctg	taatgctgtc	240
<210> <211> <212> <213>	34645 246 DNA Glycine max Clone ID: 700890928H1	·			÷
<400>	34645				
gaaattcttt	agttgtaact gacaaagttt	tctgagaaaa	taaggattat	tattgagaga	60
gtggctggct	catcggaaga gggacaagtc	attagcggcc	acaccgttga	agaatggaac	120
gatcaactcc	agaagggcaa cgaatccaag	aaactcattg	ttgtggattt	tactgcttct	180
tggtgtggac	catgccgttt cattgcacca	ttcttggctg	agctggctaa	gaagttcaca	240
agtgtc					246
<210> <211> <212> <213>	34646 241 DNA Glycine max			-1	
<223>	Clone ID: 700890929H1				
<400>	34646				
aaagaaagat	gagtccaaca tgggtttttg	tgttaggtat	tattgcagca	atgttggtgg	60
ttgtgaatgg	acaatcatca gtgaagccat	tggtgaagac	agtgaagggg	aagaaggtgt	120
gtgacaaagg	gtgggagtgc aagggttggt	ctgcttattg	ctgcaatgag	actatctccg	180
attactttca	gacataccag tttgagaacc	tcttcgcgaa	gccaattcgc	cggtggcatg	240
С				•	241

<210> <211> <212> <213>	34647 251 DNA Glycine max	
<223>	Clone ID: 700890930H1	
<400>	34647	
aaaataacct	tatttettgg tetgeaaaac ateatggeag	aagcgagttt ctttgttgga 60
gtcataggta	a acatcatete aatteteatg tttetttete	ctgtacctac gttttggaaa 120
ataaagaagc	acggatecae egaagattte teaageette	cttatatttg cacattgctt 180
aattgctccc	tctggactta ctatggaatc ataaaagctg	gagagtacct tgtggccact 240
gttaatggct	t .	251
<223> <400> atcgcttgga	34648 105 DNA Glycine max  Clone ID: 700890932H1  34648  tataaccttg aggcacatgt gttctcgacc tatgacacct aatcttatgc aaaagctaca  34649 126 DNA Glycine max	
<223>	Clone ID: 700890933H1	
<400>	34649	·
gtacttaatg	attcatgtga gattaaagct aatcggaaga	aggtgaaagt aagctgaatt 60
atgactatta	gttcttctta tcatatacac aactatatga	tgtaaacctc tttccctgag 120
ttgcaa		126
<210> <211> <212>	34650 78 DNA	

<213>	Glycine max	
<223>	Clone ID: 700890934H1	
<400>	34650	
ggttcacato	gatgtgatca tgttggctca caatccaggt gggaaagaga gaacagagaa	60
agagtttgag	g gctctggc	78
<210> <211> <212> <213>	34651 233 DNA Glycine max	
<223>	Clone ID: 700890937H1	
<400>	34651	
ccacatacta	ctatgttcaa agcatggaag agaatcctaa tgcttgtgtc gtttgttaaa	60
taccaagctg	tggaagaaaa catgaggaaa ggaagacata tataaaaata tatatcaaac	120
tttctctatt	tgcaatggaa tcaatcaggt caatttctct ttcatgaatc ctgggagttc	180
ataatatcaa	gatagaaaca aacaaacaaa ctcctttgta tatattttgg tgg	233
<210> <211> <212> <213>	34652 235 DNA Glycine max	
<223>	Clone ID: 700890939H1	
<400>	34652	
ttgagaaata	aggggaaaaa atggtgtcgc tgaaactgca gaagcggctg gccgcaagcg	60
tgctcaagtg	tggcagagga aaggtgtggc ttgaccccaa tgaagtcaac gaaatctcca	120
tggccaattc	tcggcaaaac atcaggaagt tggttaagga tgggtttatc atcaggaagc	180
caaccaagat	tcactcacgc tcgcgtgctc gtaggatgaa ggaggcaaag aagaa	235
<210> <211> <212> <213>	34653 236 DNA Glycine max	
>223×	Clone ID. 7009004011	

<400>	34653	
acttgacatt	t gagegeecta cetacageaa eettaaeegt etegttteee aggtgattte (	60
atccctcacc	c gcctcgttga tgtttgatgg agcactgaac gttgatgtga ctgagttcca 12	20
aaccaactt	g gttccttacc ctaggatcca tttcatgctt tcctcatacg cccctgttat 18	80
ctctgctgag	g aaagcatacc atgaacagct ttccgttgct gagatcacca acagtg 23	3 6
<210> <211>	34654 228	
<211>		
<213>	DNA	
<213>	Glycine max	
<223>	Clone ID: 700890941H1	
<400>	34654	
		50
	g caacctcaat ttagccagat taacatctct gttacatgga ggggaaagaa 12	0
	gagatgaata taggagccaa tgtgaaggat ctagggcagg aattgcaaaa 18	0
gttaacaaat	atcaaagaag ataccatgcg gttcattgtt ccacagat 22	8
<210>	34655	
<211>	239	
<212>	DNA	
<213>	Glycine max	
<223>	Clone ID: 700890942H1	
<400>	34655	
gaacactgca	gagcaagatc tcaaacgaca aacgttgttg gaacttgttg attttgtttc 6	0
ttctggatct	gttaagttca cagaaccagc aatcgccgca ttgtgtaaaa tgtgtgcaac 12	0
taatttgttc	agggttttcc caccaaagtt tcgaacaagt actagtggtg gagaaacaga 18	0
agatgaagaa	cctatgtttg atcctgcctg gtctcaccta caagttgttt atgatctac 23	9
<210>	34656	
<210>	245	
<211>		
	DNA Clusing man	
<213>	Glycine max	
<223>	Clone ID: 700890944H1	

<400>	34656	
gttctgtcca	tatagaattt gtgaagtgag agtccaacct ttcattttca attttcaaag	60
atgcctcgtg	gaacacttga agttgttctg atcagcgcca aaggaatcga tgacaatgat	120
tttctctcca	gcatagatcc ttatgtgatt ctcacataca gggcacagga gaaaaagagc	180
actgtgcaag	aagatgctgg atccaagcca caatggaatg agagctttct tttcactgtc	240
tctga		245
<210> <211> <212> <213>	34657 245 DNA Glycine max Clone ID: 700890945H1	
<400>	34657	
tgggagctat	gacttcatct ttgtggacgc agacaaggac aactacctca actaccacaa	60
gaggttgata	gagcttgtca aagttggggg agtgatcggg tacgacaaca ccctatggaa	120
cggctctgtg	gtggcacccc cagatgctcc tctcaggaag tacgttagat actacaggga	180
cttcgtgctc	gageteaaca aggeactege tgtggaceee aggategaga tttgcatget	240
cccgg		245
<210> <211> <212> <213> <223>	34658 252 DNA Glycine max Clone ID: 700890946H1	
<400>	34658	
accaaacgaa	actctttctc actgacatgg ctttctgttc tccaaaattc ctcagcctcc	60
tcctcctact	ctctgccata cccatcggaa tcatcgtcac tctagagcga gccaaacccg	120
ccacccacgt	ctaccactac cacagtaacg gctggttccg agaatgcgcc aagtgggatt	180
ctcataaccg	ccgcttcatt gtttccttct tcgaaggtgg tcttggtcag gctttgctgc	240
cggagaaaga	tt	252
<210>	34659	

<211>	252			
<212>	DNA			
<213>	Glycine max			
	o-1 o-110 man			
<223>	Clone ID: 700890947H1			
	010110 1D. 700030347111			
<400>	34659			
	31033			
gtaageteee	aagcagtggg aggaggctcg ggac	rotaec cacatacat		<b>CO</b>
55	aaguaguaguaguaguaguaguaguaguaguaguaguagu	Jergae egegrgeere	ligaagaatg	60
agccggcgac	tcataggcag tggcttggtt aaggg	Taaacc accddaddd	, tagggaaag	120
3 33 3 3 3 3	gg-ug ugget uugg	jadace accygayccg	caycyaaayc	120
gagtetteae	agggcaattg tcactgctta tggad	rccaaa cetaaataat	ctatogatoa	180
3 3	· · · · · · · · · · · · · · · · · · ·	cegaa eeegggegat	. Claticalya	100
ccaggatgaa	gcttgggtga aactaagtgg aggte	rcaac caactaatat	. +422422+42	240
, 33	greeggga aaccaagcgg aggc	regade egactgatgt	. Lyaayaalca	240
gcggatgagt	ta			252
3 33 3 3	3			232
		•		
<210>	34660			
<211>	105	•		
<212>	DNA	·	•	
<213>	Glycine max			
<223>	Clone ID: 700890948H1			
<400>	34660			
ttcttcggct	cgagaacaag ggcaatttgg gaatt	attoc toccatooco	attaatttaa	60
33	- January Jacano Cogg gaace	arege ecceategee	accygettea	60
ttattaacac	taacattttg ttgggtgggg ccttc	tocaa aacaa		105
3 33 3		cccyy agcag		105
<210>	34661			
<211>	246			
<212>	DNA .			
<213>	Glycine max			•
	orlorne max	•		
<223>	Clone ID: 700890949H1			
<400>	34661			
gttctgcagc	tgcaagatgt acccagactt gagct	acact dadtcaacca	ccaccaaaa	60
		acace gagecaacea	ccaccyagac	00
cttggtcatg	ggagtggcac ctgttaaggc tcaat	ttaaa aatactaaaa	tagatataca	120
	5, 4, 35, 5, 4, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	,	cgggcgcgcc	120
cgctgagaac	gatggctgca aatgtggacc aaact	gctcc tgcaacccct	gcacttgcaa	180
		Jeros egodaceeee	gcaccigcaa	100
gtgaggtgtt	gggagagcaa gcttcaagca gagat	agccc ttaattagga	ataatgataa	240
				2.10
actatt				246
<210>	34662			

<211> <212> <213>	240 DNA Glycine max	
<223>	Clone ID: 700890950H1	
<400>	34662	
gagagettea	a cttagggagg gaggtaaaag tctcagtagc atttccactt tcattcttag	60
aaaagttgaa	a tgcatcacat gaaaacaata ttcgtaggat tctttcagtt ataaaggaaa	120
tgaaatcctt	tgtcatggta gaagactaca ttgatggaga attcagcatc ggggatcact	180
ttgttcatgo	tatcatcaaa cgagccactc ttgctgcttc cattcttcct tgcaaggatg	240
<210> <211> <212> <213>	34663 234 DNA Glycine max	
<223>	Clone ID: 700890951H1	
<400>	34663	
gttatgtact	agtaaatagt aattttattg taaactatcc agtacctgag agagagtagc	60
atctgagtct	tgtgtttagc gtaggggatt gaaaatgagt atgtacggta gggatccgtg	120
gggagggccg	ttggagatcc acgccacaga ctccgccacc gacgacgagc gcagcggaat	180
ctccaggagc	tggaccgagg cgctttagac gagacacaac agagctggct cttg	234
<210> <211> <212> <213>	34664 234 DNA Glycine max	
<223>	Clone ID: 700890953H1	
<400>	34664	
gaggccattt	gccttttcaa ttttcatatt aattcgatat ttgtaatggc tagcgagaga	. 60
attctcaagc	catcaaagtg gttctcaaac aaaactctaa gaattagtct tcatcgccga	120
agatcaagat	cctcctccaa taactcatta tctagtaatt ctccaagtcc aagatccccc	180
atgtcaaaca	atggagagat cactgggcta atggaggctt ttcgtcactt tgat	234
<210>	34665	

<211> <212>	254 DNA				
<213>	Glycine max			·	
<223>	Clone ID: 700890915H1				
<400>	34665				
gaattgagaa	agatteteaa teetetteet	caattcaatt	caagctgtgt	gaacatgaaa	60
	gacaagaaaa attcaattaa				120
tcgcctggac	ccaaatcact ctctctctct	ctgagcataa	tattagggtt	taacaaggag	180
ttttcttcac	tctggcaata acactcacaa	cacagcgatg	tcattttcgt	tgttcgccac	240
tccgcagcaa	cagc				254
<210>	34666			•	
<211>	234	,			
<212>	DNA				
<213>	Glycine max				
<223>	Clone ID: 700890954H1				
<400>	34666				
ctcgagccga	tttgatggag ttcttcacat	taaggaggca	atgcataagg	ctgaagctgc	60
aggaaatgat	gactgccccg tcaaaattaa	acttgttgct	ccccacttt	atgttcttac	120
cacccagaca	ctggacaagg agcaaggaat	attggttctc	aacaatgcca	tagcttcttg	180
cactgaagca	atagaacaac acaagggtaa	acttgtggtt	aaggaggcag	ctag	234
<210>	34667				
<211>	233				
<212>	DNA				
	Glycine max				
•					
<223>	Clone ID: 700890880H1				
<400>	34667				
ggaagcccca	aagattgaaa acccaaagtg	tgaggccgcc	cctggttgtg	gtgaatggaa	60
	aagaggaatc cagcttataa				120
	aagggcatat.ggaagcctcg				180
cgcaaaacct	gattttgagc ctattgctgc	tattggcatt	gagatttgga	caa	233

<210> <211> <212> <213>	34668 238 DNA Glycine ma	x				
<223>	Clone ID:	700890881н1				
<400>	34668					
gggaacagac	aacctcttgg	atgccgtggt	ctcaaaagcc	aaatctatta	tgaaactgga	60
ttctgatgac	atgtcttgca	ggacaacatt	gacaaggaat	agtactgcct	ctgttccttc	120
tcctgcctgc	aggccggtaa	tgtcgggtca	tttccagggg	ggattgtttg	attttcctaa	180
gaattggggt	aaaacaggtg	ccatagaaac	tagtttgctt	atgtccggat	gtaacaag	238
<210> <211> <212> <213>	34669 232 DNA Glycine max	×				
<223>	Clone ID:	700890882H1				
<400>	34669					
aagcaacaca	agaacactct	cttgaacatt	catggatcca	gtgagcgtgt	ggggtaacac	60
gcccttggcg	acggtggatc	ccgagatcca	tgacctcatc	gagaaggaga	agcaccgcca	120
atgccgcggc	atcgagctca	tcgcctccga	gaacttcacc	tccttcgcag	tcatcgaggc	180
cctcggcagc	gccctcacca	acaaatactc	cgagggcatg	cccggcaacc	gc	232
<210> <211> <212> <213>	34670 227 DNA Glycine max	· c				
<223>	Clone ID: 7	700890883н1				
<400>	34670					
tacacatcaa	actagacata	cactacctag	cttgttctta	aattccacac	aaacacaaca	60
aaaactatta	gcatcatcta	ctttctagct	tattgttcaa	gagttgtgat	caagaatgag	120
ttcaacaagc	cgtgcttgga	cttggaccgt	ggcggcaagt	gttggagtgg	tggaggcctt	180
gaaggaccaa	ggtatatgca	ggtggaacag	tgtgatgaga	tcagcac	·	227

	<210> <211> <212> <213>	34671 226 DNA Glycine ma	x				
	<223>		700890884н1				
	<400>	34671			-		
	agtacctctt	gtttgtttgt	tgaagcagaa	gcctctcgtt	cagcttggtt	agttaattag	60
	ctgagtgaga	gagtttttt	tctttcttt	ttttgctttc	ccaatttcaa	aattttaatg	120
	gaggaataca	ctaataacaa	tcacttgagt	gaaaacacag	gtcctagtcc	aagtactcca	180
	aggccaaatt	tcttgtactc	ttcagctcag	tggtggaaac	cataat		226
	<210><211><211><212><213>	34672 224 DNA Glycine max	<b>к</b>				
	<223>	Clone ID: 7	700890885н1				
	<400>	34672					
	gttaaaagaa	gagcatcact	gaactaacaa	agcaacccta	tgtcgaaggt	ggtttgtgtc	60
	accggagcca	gcggcaccat	cggatcatgg	gtggtcctac	tcctcctcca	gcgtggttac	120
	accgtccatg	ccaccgtcca	agatatcaag	gatgaaaatg	agacgaaaca	tttggaggaa	180
	atggaaggag	caaagagtca	tctccatttt	tttgaaatgg	atct		224
	<210> <211> <212> <213>	34673 223 DNA Glycine max					
	<223>	Clone ID: 7	00890886н1				
	<400>	34673					
	ctcgagccga	aaagaaaacc	tctcgttttc	tttctctctc	tctacaacac	gatttccaaa	60
	cttctttctc	tagaaatggg	aacagcaatc	cttcgttccc	acgattgcct	ccaaggccgg	120
	ttcctccaca	acgaagcctt	cgcgatcgcc	acgtcacgtg	ttgcatcgcg	aagaaaccct	180
•	aactctaaca	acaataacca	tcatagcttc	gcctcctccg	caa		223

<210> <211> <212> <213>	34674 221 DNA Glycine max		
<223>	Clone ID: 700890887H1		
<400>	34674		
gttacgcgtt	aacatccact ctattaagca aatgt	gctcc tagtagtaca ataaa	aaatat 60
aaaataaaat	aaaaataaca aatatttata tacga	ttgtg ttcttgcaag ttcca	aagttc 120
caagttcatg	cacaactgat cttttcctct gagaag	gacgt gtcggtagtt gaago	catttt 180
ataagcctcc	actttcctga actagtttta acatao	caatc t	221
<210><211><212><213>	34675 220 DNA Glycine max		
<223>	Clone ID: 700890888H1		
<400>	34675		
gagagagaga	gagaaatggc ttgcaggcaa ttgtgg	gett caagagetge etett	acctg 60
aggatctctg	tgtttcacag aggcttttct aatgtt	atta aagatttcaa gtatg	ttgat 120
tctcatgagt	gggtgaaagt tgatggaaat tacgca	acca teggeataae tgate	atgcc 180
caagatcatt	tgggtgatgt tgtatatgtt gaattg	ıccag	220
<210> <211> <212> <213>	34676 221 DNA Glycine max		
<223>	Clone ID: 700890889H1		
<400>	34676		
gcggtgactt	caagtgtccg ccgtggttct cctccg	aggc gcggaggctc atcac	caagc 60
tcctcgaccc	caacccgaac acgcgaatca caattt	caaa aatcatggac tcgtc	gtggt 120
tcaagaaacc	cgtgccgaag aacttgatgg gaaaga	aaag agaggaattg gatct	ggagg 180
agaagattaa	acagcatgag caggaggttt ctacta	cgat g	221

<210>	34677					
<211>	224					
<212>	DNA					
<213>	Glycine ma	x				
10	01,01110 1110					
<223>	Clone ID:	700890890н1				
12257	crone ib.	,00050050111				
<400>	34677					
<b>\400</b> /	34077					
caacaacacc	atcctcaaaa	tctccaaact	cgcgatcctc	ctcgttttgt	tcgcttcagt	60
ctgcaacgtc	gctatgtcgg	actccaccgc	caaacccctc	gaccagcacg	ccaccacggg	120
ctctgaccct	actgcgccag	cggttcacat	cgtgtacacc	gagagaccac	agaacgagga	180
gcctgaggcc	taccacatca	gaaccctcac	ttcagtcctt	ggca		224
<210>	34678					
<211>	222	• .	•			
<212>	DNA					
<213>		ı <i>r</i>				
<b>\213</b> >	Glycine max	X.				
.000-	01 TD /	700000000		-		
<223>	Clone ID:	700890892н1				
<400>	34678					
ggcggcggtt	gcggctggga	atggtggtag	caaggctgaa	gggaacgcga	agaagttggt	60
•						
gttttttggg	aatgcggcga	gggcgtttga	tttggaagat	ttgctcaggg	cttcggcgga	120
ggttttgggg	aaagggactt	tcgggacggc	gtacaaggcg	gtgttggagg	caaaaccaat	180
			33 3	3 3 33 33	- 5555 55 -	
gataaccata	aagaggttga	aggatgtgac	aatttccgag	aa	•	222
33-333-5		aggacgcgac	aucccccgag	uu		222
	•					
<210>	34679					
<211>	226	-				
<212>	DNA					
<213>	Glycine max	ζ				
					•	
<223>	Clone ID: 7	700890893н1				
<400>	34679					
tgaagttgag	tgctacttat	ttggacctaa	tggtaaggcg	attatcagtt	ccaggaattt	60
5 5 - 5 - 5	55	- 55	. 33 33 - 39		- 33-3-44-0-0	
acctcccato	gagctagatt	acceteacet	ttatattctc	tacttgtcca	ttgataaata	120
	Jagaraguet	Journal		cuccigica	ccyatadata	120
ccataeceta	atttatassa	atattataa	cactcacatt	anatttet.	+~~~~~	100
ccycyacacy	accegegaag	grarrarrag	caycyadact	gaatttgtat	Lyddddytta	180
taattaaass	taattaassa	t > at a > = = =				226
rygrigecaa	ccarrggaaa	Lagigaggig	cggatgtcgt	ttggta		226

<210> <211> <212> <213>	34680 229 DNA Glycine max				
<223>	Clone ID: 700890894H1	·.			
<400>	34680				
cagggaatta	cggaccaaca cctgcaactg	tttttaatgt	tgcaccttgg	atactaacag	60
ttggtgcaag	caccttggac agacagtttg	atagcgttgt	tgaactccac	aatggacagc	120
gcttcatggg	agcacgcctt tctaaagcta	tgccggaaga	caagctttac	ccactcatca	180
atgctgcaga	tgcaaaagcg gctaataaac	cagttgaaaa	cgctactct		229
<210> <211> <212> <213>	34681 118 DNA Glycine max				
<223>	Clone ID: 700890895H1			•	
<400>	34681				
ttttttatta	ttattcttaa ttgagttgta	atctctattg	gcccaatgta	tttcattgta	60
ttgtggacac	ttcattttt ttagccatcc	taattatggc	atttggctct	ttggtggg	118
<210> <211> <212> <213>	34682 224 DNA Glycine max				
<223>	Clone ID: 700890896H1				
<400>	34682				
gtgaagagcg	aagagaatgg ctcccaaggg	tttaatcttt	ttggctgtgt	tatgcttctc	. 60
agcactgtca	ctgagtcgtt gtcttgcgga	ggataatgga	cttgtgatga	acttctacaa	120
ggaatcatgc	cctcaggctg aagacatcat	caaagaacaa	gtcaagcttc	tctacaagcg	180
ccacaagaac	actgctttct cctggctcag	aaacatcttc	catg		224
<210> <211> <212>	34683 81 DNA	<i>;</i>			

<213>	Glycine max				
<223>	Clone ID: 700890901H1				
<400>	34683				
gatttttata	tcattcgcca catccattat	tatgtcgtcc	gcacttaaaa		60
ccaacggtca	tgaacggcgg c			je se se	81
<210> <211> <212> <213>	34684 85 DNA Glycine max				
<223>	Clone ID: 700890902H1				
<400>	34684				
gagaattcca	actgataaaa agaatattca	gagaattcca	aagacagaga	tgactgtcat	60
taaggaagag	caacaaccaa accaa				85
<210> <211> <212> <213> <223>	34685 239 DNA Glycine max Clone ID: 700890903H1				
<400>	34685				
attgtgtctt	cctcgatcca tggctagttg	tatggtttat	gcgtgttaca	tttatattgt	60
tctgggaata	ttagtgttga aaggtgcaga	ggcacagcgt	gcgttctttg	tgtttgggga	120
ttctcttgtg	gataatggga acaacaactt	tttggcaact	acagctcgag	cagatgctcc	180
tccttatggc	attgatttcc caaccggaag	acccactggc	cgtttctcta	atggctaca	239
<210> <211> <212> <213>	34686 238 DNA Glycine max				
<223>	Clone ID: 700890904H1				
<400>	34686				
agaatgtgga	gatgacgaga ttgagatcga	tattgatgat	ctcagtggtg	ataccctgtt	60

cacattacga	aagcttttgg atgactttt	t gcaagagaag	g cacaagaaca	a tagcaatagt	120
ttaagcatgt	gtagtagagg tgtcgaatg	a teetggaeea	a agcaattcct	: cattacaacc	180
	aatgatccag cggatgacg				238
3		a egeggaeae	. ggcggaaacg	ageceee	230
<210>	34687				
<211> <212>	DNA				
<213>	Glycine max				
<223>	Clone ID: 700890905H	1			
		L			
<400>	34687				•
gatttcaaca	agaatcagct cgtggagaa	g atccgaaggc	tgaagaagaa	gtaccggaac	60
gtcctcaaca	agatttgctc cggcaaggaa	a ttctccttca	agagcgctca	cgatcaagcc	120
aacttcgaaa	tctcgcgcaa gatctggac	aacgtgactc	cagtcggcga	caattcattg	180
gacgacgacg	caatcaaccc tagccgtago	ccccacccta	accttaattt	ta	232
. •					
<210>	34688				
<211>	230				
<212>	DNA				
<213>	Glycine max				
<223>	Clone ID: 700890908H1				
<400>	34688				
attatattta	caatggaaga tctcttgcag	agtgcgaaga	caaacatgaa	tgtggaggag	60
gttatctttt	caatagcaag agatatcaag	caaaggcttg	cacacacaga	ttctaaggct	120
gaagtatgtt	gttgactctt atgcacttca	ttagtactct	tatttcttat	atgaaagact	180
aaaattttgc	catcatcaaa ttcaagtaga	tgtaaaactt	gttaaggtca		230
<210>	34689				
<211> <212>	236				
	DNA				
<b>\213</b> /	Glycine max				
<223>	Clone ID: 700890909H1				
<400>	34689				
agttggttgt	agatctgagc cgggttcaaa	ggaatgggag	atgaggccag	gtggaatgtt	60

	ggttcagatg	agaactgctg a	ttcgggtcg	gaacccagca	cttttgccaa	caattagagt	120
	aaaggtcaag	tttggttcaa t	ttaccatga	agtcaacatt	agttcccaag	ctacatttgg	180
	ggagttgaag	aaaatgctgt c	agggctaac	tggtttacac	catgaagacc	aaaagc -	236
3,00	<210> <211> <212> <213>	34690 244 DNA Glycine max					
	<223>	Clone ID: 70	0890910н1				
	<400>	34690					
	gtcgccgcaa	gcattgcaga g	tgacagcag	cagcagcagc	agcttggtct	gaggttagag	60
	atggttagcc	aaaggcagcg a	cttgctcga	aagcgataca	aagcggaaca	ccctgagctc	120
	tttccgaagc	ccgagcccac ad	cccccaaa	gaccccgaga	agaagaaaaa	gaagaagaaa	180
	aacagcgctt	tcaagcgcaa aa	aggcccgag	cccaagcccg	gctccagaaa	aagacaccct	240
	ctca	·					244
		34691 244 DNA Glycine max			,		
	<223>	Clone ID: 700	)890911н1				
	<400>	34691					
	aaaatacaca	ttttctattt tg	gttcataga	actttaattt	cagaaccatt	agatggtgct	60
	gacgatgatg	gcggcgatcg gc	catcggcat	caagcaagag	aagaaaatgc	caacggtggt	120
	ggcggagagc	gagctgaaga ag	jcggaacga (	ggagctggag	aaggagctca	gagagagcaa	180
	ggagaggag	gagcagatga ag	cgcgaact	ccagagcgcg	tgggagaggc	tgcgcgtggc	240
	cgag						244
	<211> <212> <213>	34692 248 DNA Glycine max Clone ID: 700	990012111			·	
		CTOTTE ID: 100	ロシロフエムロエ				

<400>	34692	
gaacaacat	g gaagtgagaa ttgggcaaag ggtttctcgc ggaatgctcc ctatcctcgc	: 60
tctccacac	c ttcagcgagt attaccgctc cgaccacaaa cctccggtca ccgccgccct	120
catcgccgc	c aacaccetca tetaceteeg ecceteette etegageeee teatteeeee	180
catcgaacaa	a gtctggttca accetcacet catectcaag aacaaggaet tgaaaegett	240
cttgctgt		248
<210> <211> <212> <213>	34693 247 DNA Glycine max	
<223>	Clone ID: 700890913H1	
<400>	34693	
	gagagtgaat aaatccagca ttgttctgtt ctctgcaaca ttctccactc	60
	cttcaaagct tttactcatc actgtcttcg tttttgattt gattgctttt	120
	tggctgctga gcagagaaga agcaccgcta gtgttgtgac ggacaatgaa	180
aagaattata	attactgtgt ctataactct gatatagcaa ctggctatgg tgttggagca	240
tttttgt		247
<210> <211> <212> <213> <223>	34694 250 DNA Glycine max Clone ID: 700890914H1	
<400>	34694	
tcacagtaaa	atccaaacca aaatggcgga aaataaagcc attgaagaag ctcagagcaa	60
gttccgttca	gagttccttc aagttctgcg tagtaggcga cccgctcaag ttccattaac	120
agtcgaattc	gcgaaccagt ggtgaatcct ttgcatcaga actctcctcc atcgatcgaa	180
gagatcaaga	taatggagtc gtgtccgaga actgatatag agaaccttga agacttgctc	240
gaggaggaga		250
<210>	34695	

	. :			
<211>	231			
<212>				
	DNA			
<213>	Glycine max			
			i	
<223>	Clone ID: 700890879H1			
\2237	CIONE ID: /008908/9HI			
<400>	34695			
	• • • • • • • • • • • • • • • • • • • •			
gacccaagta	a gtaccataat accattettt caattgetta	ccagaacaag	catggaagct	60
			33 3	
acqqqqqqaa	a cagcatggca ttctctgcat gtggttcgga			
	a cagcacygea ecceetycat geggeeegga	acacggcagc	adattctatg	120
ctatttatgg	g cataacaacc accttgggtc ttcattaatc	cctatgcaaa	tccaatctag	180
		3 3		
aagattaaga	3 atotootat otaartaara taa			
aayattaact	c atgtccctat gtaagtaccc tgaggctgaa	acagtacccc	t	231
<210>	34696			
-				
<211>	216			
<212>	DNA			
<213>	Glycine max			
(213/	Grycine max			
<223>	Clone ID: 700890844H1			
.400.	24606			
<400>	34696			
atccttttac	ggctcatgac attgataact gatctagcaa			
	gettedegat accedetact gatteageaa	aaactattet	ctaactcata	60
cggtacatcc	agaactcaat cttgctggat ctgggaacct	gtcacatgaa	ttgaatgcac	120
		J J		
3035035533				
acatyattaa	ı agatgttcat gctgttagta agacaagctc	agttttggac	acagacagca	180
atggcaccaa	tacttctgca attgccaagg aatact			216
55	a rationage designed designed			210
	•			
<210>	34697			
<211>	•			
	135			
<212>	DNA			
<213>	Glycine max			
<223>	Clone ID: 700890845H1			
<400>	34697			
/ <del>1</del> 00/	34037			
ctgaagacgt	tcatggagat tgcatgcacc aattgcacac a	aatcaaaca	atactattaa	60
		aduccadaca	gccctactgg	80
attctcattt	ttggtggcat ccatttcttt ctttcccagc t	tcccaattt	caattctqtt	120
	_			
ggccggggtt	atctc			40-
aaccadaacc	90000			135
	•			
<210>	34698			
<211>	79			
<212>	DNA			

<213>	Glycine max			:	
<223>	Clone ID: 700890846H1				
<400>	34698				
tctttttca	gcaagagatt aacgatgtaa	cccttgagac	ctgggaacat	tataatgcta	60
ctgtctagct	tetgtetee				79
<210> <211> <212> <213> <223>	34699 233 DNA Glycine max Clone ID: 700890847H1				
	34699				
ctatttttct	tcctcagtag tgtcatttac	gcttctcttc	tctacagcaa	ctatgcctaa	60
ccctaaggtc	ttcttcgaca tgaccatcgg	cggtcaatct	gctggccgca	tcgtgatgga	120
gctctacgcc	gacgtcactc cccgcaccgc	cgagaacttc	cgcgcgcttt	gcaccggcga	180
gaagggcgta	gggcggagcg gcaagcccct	ccactacaag	ggctcgtcct	tcc	233
<210> <211> <212> <213>	34700 234 DNA Glycine max				
<223>	Clone ID: 700890848H1				
<400>	34700				
cttgtggata	gtgctttggc agctgggcga	tcagttgtta	ccaagcttct	agtagcagat	60
actcaagcag	gaagcttgat cggaaagcag	ggatcaacca	taaaatccat	tcaagatggc	120
tctggttgta	ctatacgtgt tcttggatca	gaaaacctgc	cagtatttgc	tttgcgagat	180
gatagtattg	ttgacataca aggggaatct	gctggtgttc	acaaggcagt	tgaa	234
<210> <211> <212> <213>	34701 231 DNA Glycine max Clone ID: 700890851H1				•
~~~~	CTOME ID: \0003003TUT				

<400>	34701		
gagatgacca	accaagattt gaaacatgtt acc	cagattgc tttggctatc	aaggatgagg 60
ttgaggatct	tgagaaagct ggtattactg tca	atccagat tgatgaggct	gctctaagag 120
aaggtttacc	tctgaggaag tctgaggagg ctt	ttctatct aaactgggct	gttcactcat 180
ttaggattac	caactgtggt gtggaggaca cta	actcagat tcacactcac	a 231
<210> <211> <212> <213> <223>	34702 227 DNA Glycine max Clone ID: 700890852H1		
<400>	34702		
gcgacggccg	ctccgatcta gaactagtgg gga	igtatect agtectece	cagaatattc 60
aacctgcttg	ggtgatctgt acagtgttgc ttg	ggatggaa gacagtgaca	gacacaattt 120
acgaacagaa	actctgcatc aacaatataa att	ggttaaa gagaggacta	tatctggaga 180
ttcatactat	ggctctcacg tgatgcagta tgg	gtgatgta cggctta	227
<210> <211> <212> <213> <223>	34703 224 DNA Glycine max Clone ID: 700890853H1		
<400>	34703		
cgttttcatt	tcccaattta tagtaaggaa tgg	ctgtgat ctagttaaag	ctctgttaat 60
ttatgttgaa	caacttattg ggttttatag tta	tgatcgg gaaaagtgat	gagagcatga 120
taggcgcatg	ttgactttgt tgctgttgat gct	gtttcta tgtcattgat	gattggtcgc 180
gaatttgatg	ctggttgcaa gagtatgctg gtt	ttaggac tgtg	224
	34704 224 DNA Glycine max		
<223>	Clone TD: 700890854H1		

<400>	34704	
ctcgagccga	ttcggctcag ttagaattac attggttaaa cagctcattt ggtcctgatt	60
ggtaacactc	atttatgatt cagttactgt atgagaaaaa ttgaagttat agtccatata	120
tgctcttatt	actaattagt acacattggc ccctgctttt actatgtctc ttaagctgta	180
gtccttatat	gcccttatag ccttatagag actaaaactt aagc	224
<210> <211> <212> <213> <223>	34705 146 DNA Glycine max Clone ID: 700890855H1	
<400>	34705	
aaaagatgaa	ggaagagatc ctggtagcaa tggttctgtc tataatgctc cttcctataa	60
tgggttcttg	ctgccccttg ctgacaactg tcacaatcca ctgtgcacga tttgatcact	120
ttccacagtc	actgggcata ctccgg	146
<210> <211> <212> <213>	34706 208 DNA Glycine max	
<223>	Clone ID: 700890857H1	
<400>	34706	
ggaagtatat	ggtgtaagtg tcattttcac gtaaagaaat ttgtcggtgt ttttatactt	60
tcagaaactg	ggatagaagt agtattgtta tctgttctat ccctaaaatg catgaaaagt	120
aactgtttct	atgttattgt ttcatattct gttctttatt ttggttattc atcaatatat	180
ggtgaccatt	atcagacaga catttect	208
<212>	34707 226 DNA Glycine max	
<223>	Clone ID: 700890858H1	
<400>	34707	

gattgtttaa	ttttcattat	gtattttaca	atcaccatat	ttcaatctgc	tataggctat	60
tacaaaattg	aaatccaaat	gtttgaaaat	gtgaagagtt	tccattagtt	gctcaagttg	120
tcaagttatt	agaaagaata	ttgtggttta	ctccgtataa	tttgtgcaat	tgatccttca	180
gagatggata	aacttgttcc	tatttggttg	ctgtgttaca	gtttga		226
<210> <211> <212> <213>	34708 224 DNA Glycine max					
<223>	Clone ID: 7	00890859н1				
<400>	34708					
acaatccctt	tcttttcctc	tctgatctgc	aaacacattt	caagagaacg	tttttgttgt	60
tgcgcccaat	cggtgttgca	tttgtctttt	gcagagagga	ggggaagtct	ttatttgtga	120
gatttttctt	aggaagatga	aaaacacgga	gaggattgca	aatttggccg	tagcaggttt	180
aactttagcc	ccgcttattg	tgaaagtaga	ttcaaatgta	aatg		224
<210> <211> <212> <213> <223>	34709 169 DNA Glycine max Clone ID: 7					
<400>	34709					
gccctgataa	tatcccaaat	gtatatcacg	gctgcgagag	atttgggatt	gatagccaac	60
ttctcagtga	cttgccctta	agttggctat	caatcccaaa	tttctggcag	ccctgataag	. 120
ctcccaaatg	tatatcacga	taggtttatc	aggcaagacc	ctttcaggt		169
<210> <211> <212> <213>	34710 228 DNA Glycine max					
<223>	Clone ID: 70	00890861н1				
<400>	34710					
aaaaattcta	atcagccggt a	agaggagttt	aatctttcta	aaaaaatgta	atcttttcc	60

ctttgttttt	catattccag g	ggttgttgaa	atgcaagaga	tccttgatca	acagattgca	120
gaagaagcag	ctgaggctga a	aggggatggc	gcaatggcat	cagttgcaaa	tcctcgtaac	180
accggcataa	aatcaacaag t	gccatggct	tcttcaaaaa	atttaacg		228
<210> <211> <212> <213>	34711 231 DNA Glycine max					
<223>	Clone ID: 70	00890862Н1				
<400>	34711					
agacactaca	attctcactg a	aagacagtt	gctaactctt	ggcaccagtt	atcagcttaa	60
catagttgat	aacaccaaag g	gcacaacaac	attgagggaa	tgaggcttgt	catatcagct	120
gtatgtgtta	ttgtgctatt t	tcttatgct	gctgcgtatg	atcctttgga	tccaaatgga	180
aacataacga	tcaaatggga t	gttgtgtca	tggacaccag	atggctatgt	a	231
<210><211><211><212><213>	34712 115 DNA Glycine max					
<223>	Clone ID: 70	0890863н1				
<400>	34712					
caaaattatc	agtcttataa t	gttgctgtt	gttgctttgc	ttgacattat	acactttgtg	60
tgcatttgta	tcatgttatg t	tgttaatag	aatatcctgc	agttttttc	tttct	115
<210> <211> <212> <213>	34713 238 DNA Glycine max					
<223>	Clone ID: 70	0890865н1				
<400>	34713					
aaaaaatgat	ataagaattc a	caaaaatgt	ttgatctgtt	attttaatag	ttattgcaat	60
atatttttat	tctcttacat co	cacatagga	tggaactata	atacggggac	aaaatgaaat	120
ttatastass	aggagt ggaa		<b> </b>			100

cttcgaaaat	aaaacgggtg ttctacatg	t ctagcgaggg	aaaaaatttg	ctccatga	238
<210> <211> <212> <213>	34714 234 DNA Glycine max				
<223>	Clone ID: 700890866H	1			
<400>	34714				
gtgaaaatgt	tcagaaacca gtacgacac	g gacgtgacca	catggagccc	tgcggggagg	60
ctgttccagg	tggagtacgc tatggaggc	g gtgaagcagg	gctcggcggc	gatagggctc	120
cgatcgaaga	cccacgtggt cctcgcatg	c gtcaacaagg	ccaactccga	actctcctcg	180
caccagaaga	agatetteaa ggtegacaa	t cacateggeg	tcgccatcgc	tggc	234
<210> <211> <212> <213>	34715 224 DNA Glycine max				
<223>	Clone ID: 700890869H	L			
<400>	34715				
caaacccatt	tccttgatat cttagttate	c taattacctc	aattaatccc	ttaattgcaa	60
gcatcatggc	tgaggagaaa caccaccac	acttccacca	ccacaagggc	gatgatgtgc	120
ctggcgaggt	tgattatcag aaggaggaga	agcaccacaa	gcatcttgag	caccttgggg	180
aacttggtgc	tgcggctgcc ggtgcttate	g ccttgcatga	gaag		224
<210> <211> <212> <213>	34716 223 DNA Glycine max				
<223>	Clone ID: 700890870H1				
<400>	34716				
atcagaggac	ataatggata ataacccaag	gaattccaag	tcccctgtat	ctttagctcc	60
ccccagcagg	gaagttaatg aggatatato	tcctattagt	gcttcaagtt	cttgttctat	120
gaaatttgat	gaatcagaag tcaatagtat	tggtggacaa	aagagcgaga	aaccttgtct	180

	gaattctcca	a ggggagattc cttctgggga tagtgggacc aat	223
	<210> <211> <212> <213>	34717 221 DNA Glycine max	
	<223>	Clone ID: 700890871H1	
	<400>	34717	
	cctgagcaag	tgcccgttca gtatggtggc ctcagtgtag atttctgtga ctgcaacccc	60
	gatttcacta	tgtctgatcc tgtcaccgaa attcctataa agcctaccac taagcaaact	120
	gtggaaattg	ctatttatga gaagtgcatt attgtttggg agctgcgcgt ggtgggctgg	180
	gaggttagct	acaatgctga attcaagcct gatgttgaag a	221
	<210> <211> <212> <213>	34718 222 DNA Glycine max	
	<223>	Clone ID: 700890872H1	
	<400>	34718	
	ctcttggtag	aatgctaaca gaaggcattc acacagacat caccatcaat gcttctgatg	60
	gaagtatagg	ageteataga getgttettg etgeeagate acetgtette egeageatgt	120
	tctcacataa	tcttcaggag caagagttat caaccataaa catctcagac atgtcacttg	180
	aatcatgcca	ggcttttctc tattatcttt atgggataat ca	222
	<210> <211> <212> <213>	34719 221 DNA Glycine max	
•	<223>	Clone ID: 700890873H1	
•	<400>	34719	
(	ctcacaccaa	aacctttgtt acaatgcact caccacctgt gtcatgtccg ggtgcactgg	60
(	catttgaaag	acaactataa ggactattgg cgcgtcaaga ttgccatcat caatttcaac	120
t	atcggttga	atttcaccga ttggtctctt gttgtgcagc accctaatct caataatgtc	180

	acccaagtct	atagetttgt atacatgeeg ettetteeet a	221
	<210> <211> <212> <213>	34720 220 DNA Glycine max	
	<223> <223>	unsure at all n locations Clone ID: 700890874H1	
	<400>	34720	
	ccngcggacg	cgcgaatcga caaccgagta ttcgcgccgt gcacggacac gcgagtgcag	60
	agatccgacg	gattcacgtt cggaatcgcg ttcgctccga aggacaagtt cttctacaac	120
	aacaacaaca	gcgttcagtt gtcgccgtgc gacacgaggc tctcgctctc cagtgcgaac	180
	tctcagatct	ccgtgttcag acccaaggtc gacgagatct	220
	<210> <211> <212> <213>	34721 222 DNA Glycine max	
	<223>	Clone ID: 700890875H1	
	<400>	34721	
	tatgtgtgta	aatgagaatc agaattcaga aaaaaaagtg tacttgaact gggattcatc	60
	tgtatcctta	acttgtctct ctgctgattc ataatctctt taaggacgag gttttgccaa	120
	cctgccacaa	atagtattgc atgggttggt ttactaagtt gcttaaggga tccaaccgta	180
	aatcttcagg	aggacgatat catgggaaat atgaagatga ca	222
	<210> <211> <212> <213>	34722 226 DNA Glycine max	
	<223>	Clone ID: 700890843H1	
	<400>	34722	
1	tagttctaga	tecegageeg eegetegeat atttacettt eetteettee aetteeaate	60
1	ttcaacaact	cacgactece teegagatet eteteteaet eccacaatee aaccatgeae	120
(	catacggggc	atttagacgc ggcgatagag caattgctga acgtggagaa gcagatgacg	180

ctcgccggt	g acgttgcggg taccagaaaa gcagccaccg atattt	226
<210> <211> <212> <213>	34723 217 DNA Glycine max	
<223>	Clone ID: 700890876H1	
<400>	34723	
cagaacatta	a taatgcagca tgttgatcat tcagctggag atcttataca tcttttgca	ag 60
gggctactta	a gatatgaccc ctttgaaaga cttacagcta gggatgcttt gaggcattc	cc 120
ttctttacta	a gagatcaact taggagatga ttttgctgta tttgtaaacg attggtctg	jt 180
ttttaagttt	aaagagcatt cgagggcaaa tatggct	217
<210> <211> <212> <213>	34724 221 DNA Glycine max	
<223>	Clone ID: 700890877H1	
<400>	34724	
gataccatta	atcttagcag aaatccgatg tttaatcaaa tgaaatcaaa tagccaagc	t 60
ctaggtgctg	atatgcaatt aggtgcttta aataagtcaa ttgcaacatc agatataaa	c 120
ctctctgctg	ctattgctgg gtctcaagca ttggtattac aaaaagattc acaaccaac	t 180
ctggcttcaa	catctgctgg tcgtgagaac tagggagaca c	221
<210> <211> <212> <213>	34725 227 DNA Glycine max	
<223>	Clone ID: 700890878H1	
<400>	34725	
attttaatcc	taattctgca cttcttgatc attcgatttt tctcctcaag atgcagata	t 60
tcgtaaaaac	tttgaccggc aagaccatca cccttgaggt ggaatcctcc gacaccattg	g 120
acaacqtaaa	agctaagatt caagacaagg aagggatccc acctgaccag cagagactt	100

tctttgcgg	g taaacaactt gaggatggtc gcacccgtgc cgattac	227
<210><211><211><212><213>	34726 224 DNA Glycine max	
<223>	Clone ID: 700890808H1	
<400>	34726	
gcgcaacacg	g ttgtaattaa aacgacaccg aaactaatgg gcgtcttcag cgaaaacccg	60
aatccggacc	c cggttgtgat ccgccaggtt tgggcttcaa atctcgaatc cgaattccaa	120
ctcatccgcg	g aactcatcga ccactatect tttatetega tggacacaga atteceeggt	180
gttgttttco	gaccacacct ggaccccaca aaaccctaca acca	224
<210> <211> <212> <213>	34727 226 DNA Glycine max	
<223>	Clone ID: 700890809H1	
<400>	34727	
ctcgagccga	tttattaatt atgtcaaaaa atgcaacaac aacaacaaca tctgaaaatg	60
ggaccaaagt	gttgtcacca ctcccactcc ctattatggt aacatgctgc aagcaagaag	120
atgccaactc	agccaaaagt gatgtccttg attcggatag cccacattgc acttcattcg	180
tggagcctgc	tgattcctct catgcctttg aaccagaaga ccactc	226
<210><211><212><213>	34728 226 DNA Glycine max	
<223>	Clone ID: 700890811H1	
<400>	34728	
aattaatcat	tcttttggtt atttcatcca aaattgtaat tcgcttgtgt tcctcctaga	60
aattactttc	ataactgttg gaaaatagga gctttttaga aaataaagag catttttta	120
tcattgcttc	tettteettg atattttgta tagetaggtt cactgcatet taggaagtat	180

tgataactta	attgctctct tgtaaattgt agttggagat tgatta	226
<210> <211> <212> <213>	34729 226 DNA Glycine max	
<223>	Clone ID: 700890813H1	
<400>	34729	
ggctcgagaa	agcattgaat tcaaaaactt aagttcattc cttgtgtttt gctttcttcc	60
tcaaaaccaa	acatgtcgaa cacatgcggc aactgcgact gcgctgacaa gactagctgc	120
accacgggaa	acagctatgg tgttattgta gagactgaga agagttacat cgagactgtt	180
gtcatggatg	ttccagcagc tgagcatgat gggacatgca agtgtg	226
<210> <211> <212> <213>	34730 232 DNA Glycine max	
<223>	Clone ID: 700890814H1	
<400>	34730	
gtgaaaatgt	tcttgttttg ttgcctatgc tctccattta taggcttttt tttcccatgc	60
tatattcaat	tggctcttca actgtaaatg agccaactta ctattagatt gaaaagaata	120
agtttcttac	actgattgag tactatgttg gcttggaaaa gtttcatgca gttatgtttt	180
tattttgtgc	ttggcttatt ttcttcttgt tgcacaggtg tatatgtttt tt	232
<210> <211> <212> <213>	34731 236 DNA Glycine max	
<223>	Clone ID: 700890816H1	
<400>	34731	
ccctaaacga	ctctatctct cttcgttttg ttcttccttg cgctcctcct cgttcgtt	60
tteteecteg	cgtagatcgg caatggcgga gaccgagacg tttgctttcc aggctgagat	120
caaccaactc	Ctcagtgtga tgatgaaga gttgtagtga aagaamaa hattarathaa	100

tgaactcatc	agcaacgcct ctgatgcttt ggacaagatt agatttgaga gtttga . 2	236
<210> <211> <212> <213>	34732 233 DNA Glycine max	
<223>	Clone ID: 700890819H1	
<400>	34732	
cattctggta	tagttagata gctagctctc tttcactact tctctgcctt taatcttcct	60
tcttatggaa	ccaaacttta acaacaaccc aaagatgtta cagaaaaagt ggctttctac 1	120
tgctttgaat	gtgagaagcc aaggatcagg cagtgaaacc atagtctttg ctcatggcta 1	180
tggaacagac	cagtccatct gggagaagat cactccctcc tttgctgaaa act	23,3
<210> <211> <212> <213>	34733 232 DNA Glycine max	
<223>	Clone ID: 700890820H1	
<400>	34733	
gaagcaagca	agcgatttgt gaaagcgttg accagaaagt gtgaactaca aagtgtagga	60
atgagcatat	accaccagat acctgcgttg attctggatt cttgaagcca ttccttctat 1	20
tttctggtga	cagettegte ttgtgetata etatataaca acteaecete teteettace 1	80
tcttcattcc	caacacaaaa cactctctcc tccttcaacc tagccctggt ca 2	32
<210> <211> <212> <213>	34734 228 DNA Glycine max	
<223>	Clone ID: 700890821H1	
<400>	34734	
tacaaaccaa	agatgtggac agaagcttgg actggctggt ttactgagtt tggaggtgca	60
gttcctcaca	gacctgctga cgatttggca ttttcaattg caaggtttat acagaaaggg 1	20
ggatcatttg	tcaattatta tatgtatcat gggggaacaa attttggtcg aactgctggt 1	80

ggtcccttta	ttgctacgag ctatga	ttac	gatgcgcctc	ttgatgaa		228
<210> <211> <212> <213>	34735 225 DNA Glycine max					
<223>	Clone ID: 7008908	23H1				
<400>	34735					
cataagttat	accgacttct gattat	atgc	tgaagaattt	ctggggggat	ttattttccc	60
agtatttta	gatgccatat tctgaa	gata	gaatgtagat	gtataaatga	caaaggtcct	120
tgcactaaga	tcctgtagcg gcttct	tttt	tcctctacag	ttgaatgtaa	aggaggatgc	180
attggtaaaa	ttcaaaagtg aacttg	ctgt	catggaactt	gaaat		225
<210> <211> <212> <213>	34736 223 DNA Glycine max					
<223>	Clone ID: 7008908	24H1				
<400>	34736					
cgctcaaaga	gcattgtttt ttgatg	acag	catccgcaat	ttattgaccg	ccaaacgctt	60
gggcctccac	acagttgcga ttggta	catc	tgttcgtacc	actggagtgg	ctcatgcatt	120
agagagtatt	cataatatca aggagg	catt	tcctgagctc	tgggatgctg	cagtgcagca	180
tgcaatttgt	gcaatacaat gttgga	cttg	acacatcggt	aaa		223
<210> <211> <212> <213>	34737 224 DNA Glycine max					
<223>	Clone ID: 7008908	25H1			•	
<400>	34737					
aagtggttga	gagtggactt caagga	gcca	gtgtggttca	aagctggagc	ccaaatattc	60
tcagaaggtg	ggcttgacta tttggg	gaac	ccaaaccttg	tccatgcaca	aagcatcctg	120
gcagtgctgg	gcttccaagt tatcct	aato	aaccttatta	aagggtaccg	catccatcac	180

cttgatgggg	g teggegaggt caatgacete taceetgggg geca	224
<210> <211> <212> <213>	34738 224 DNA Glycine max	
<223>	Clone ID: 700890826H1	
<400>	34738	
tgataacttg	gggacagtga cgtattggtg gagccatgct atgatctccg accagac	tta 60
ccggcaacta	atgagtacat gtgattttcg caggcagaag gaatctgatg agtgtga	gtc 120
tgtgtatagc	tatgccatgg atcaagagtt tggtaatatt gatcagtaca acatcta	tgc 180
tcctccatgc	aacaactctg atggtagtag tagctctgcc accc	224
<210> <211> <212> <213>	34739 225 DNA Glycine max	
<223>	Clone ID: 700890827H1	
<400>	34739	
gtcacaggga	agaaagagcg tcgagaaggt tcagttcaga tcctccgtct ccaccat	ggc 60
aactcccaag	gcatcgtcga aatggaccga gaacatttcc tcaatagcag ctcgcat	ctt 120
cttccttctc	atcatctttc agatccctct tttcagggtg acttgcagat ctggcat	gtg 180
tacaacccct	ttgcatgtca cgtcgtcaca attaattgca agtga	225
<211> <212>	34740 228 DNA Glycine max	
<223>	Clone ID: 700890828H1	
<400>	34740	
gtgatatggc	ttgtaattct atctcccaag cagcttcaat gggcacacaa atatgca	ccc 60
aaatagcttc	catattetea aageeeacce ateeataeee ggeeeeacta gaeettt	tag 120

gcgagggcct	catgctcaag gccctctgca	tgcgcctctt	ccacctgg		228
<210> <211> <212> <213>	34741 232 DNA Glycine max				
<223>	Clone ID: 700890830H1				
<400>	34741				
ccttgcttct	ctctctctc ctctataagt	ttaactttgc	tagctaactc	aaaagcgtgt	60
ttcaaacctc	aaactccaat tataagccac	cccatataga	tctctttca	tgctaaacac	120
acacacacgc	catgaagtcc aatccaaaat	caaaaacacc	accccactta	ttatactacc	180
ttctaataat	cctctcctta ctgttcttct	tcccgtgtgt	atcctctacc	ca	232
<210> <211> <212> <213>	34742 232 DNA Glycine max				
<223>	Clone ID: 700890831H1				
<400>	34742				
gggaaataag	aaggatctta tatgtctttt	cctcctatga	gctacaataa	ataacacaaa	60
ataccttagg	aactccctca tattctgtat	atatgtgcaa	acaccaaact	cacaataaac	120
atcactcggt	aaagctgtat atagaaacgg	atgactcagt	gcttgaagat	ggcaagcatg	180
gtgatcacaa	ccgcagcccc gatcatggag	gcggacttgc	cactgttccg	gc	232
<210> <211> <212> <213>	34743 217 DNA Glycine max				
<223>	Clone ID: 700890832H1				
<400>	34743				
ggaagcccca	aagattgaaa acccaaagtg	tgaggccgcc	cctggttgtg	gtgaatggaa	60
gaggccaacg	aagaggaatc cagcttataa q	gggaaagtgg	agtgctcctt	acatcgataa	120
ccccagttac	aagggcatat ggaagcctcg	cgagattcca	aaccctgaat	accttgaact	180

cgaaaaacct	gatgttcctg gttctactgc	tattggc .			217
<210> <211> <212> <213>	34744 242 DNA Glycine max				
<223>	Clone ID: 700890833H1				
<400>	34744				
attaattgca	agaatggcac ttcgttgctt	ggtgatgtcc	cgttctgttc	tcttcactct	60
tggtcttgcg	agagaaagcc atgccagaga	cgaagatttt	tggcatgctg	tttggccaaa	120
cactcccatt	ccaagttcat tgcgagatct	tctaaagcct	ggccctgcaa	gtgttgaaat	180
cgatgatcac	cctatgcaaa ttgaagatac	acagtacccg	agaacgtctt	ctataaagaa	240
ga					242
<210> <211> <212> <213> <223> <400>	34745 230 DNA Glycine max Clone ID: 700890835H1 34745				
gagaaataag	ggaaaaatgg tgtcgctgaa	actgcagaag	cgcctctccg	caagcgtgct	60
caagtgcggc	agaggaaagg tttggcttga	ccccaatgaa	gtcaacgaaa	tctccatggc	120
caattctcgg	caaaacatca ggaagttggt	taaggatggg	tgtatcatca	ggtagccaac	180
caagattcac	tcccgctcac gtgctcgtag	gatgaaggag	gcacagagga		230
<210> <211> <212> <213>	34746 231 DNA Glycine max				
<223>	Clone ID: 700890836H1				
<400>	34746				
ccactacacg	caaagcaaaa cacacctcca	cattcaccct	tagtcctcac	tcaacaaaca	60
aattagccat	gagcaccaag gagtgctgcc	accacgacga	ggagcggcgt	cagctccccc	120

gccgcgtatt	cgccgcgatc ctcggcttc	a tectecteat	cctcctggtg	atcttcctca	180
tctggatcat	cctccgcccc accaaaccc	c gcttcatcct	ccaagacgcc	a	231
<210> <211> <212> <213>	34747 227 DNA . Glycine max				
<223>	Clone ID: 700890837H	1			
<400>	34747				
gtttttggcc	tccacacaac aactacatt	g ccacaaattt	atgctccttt	ttctcctgta	60
tcttggtgaa	cttaggctaa tcctatacc	g gtcagagcaa	tgttcgaccg	gtgatatcat	120
tgttggcgtg	gaccaaatgt ctacagata	t tgtcattcct	aagcggtagt	gtctggttgt	180
cactaagtgc	ctgcttacag acaatgtgt	a aattgagacg	aatgaac		227
<210> <211> <212> <213>	34748 92 DNA Glycine max				
<223>	Clone ID: 700890838H	l			
<400>	34748				
aattgcttta	tgggtttatg aattatcaa	accccactta	ttgtaacggc	aatagtctat	60
taatttttaa	accggtttcg atttttggat	tc			92
<210> <211> <212> <213>	34749 225 DNA Glycine max				
<223>	Clone ID: 700890839H1				
<400>	34749				
gttcgcaaaa	ttgcagcttc ccttcacagt	tttcgtcccg	aaaaatctat	agtatcgcgt	60
gacacggtac	gctattttat cacttgtctg	g agagtaatta	ggagaaaact	atttaagctt	120
ctgagaaggc	tgttaatttc tgtgcatago	attgaagcac	ttgaacagat	gcagaaattg	180
ggagagttta	aattaccacc tttcttcaat	tacccacctt	actto		225

	<210> <211> <212> <213>	34750 227 DNA Glycine max				
	<223>	Clone ID: 700890807H1				
	<400>	34750				
	aacgctgaat	taattttcgc ctaaaaagac	aattcggtgg	gatctaggtt	agcagcaacc	60
	agcgcaatct	gggacttttc tttcttctc	cccacaccca	gattcaaaaa	ctcagctctg	120
	ctctttcgtt	tggatctcaa aacctgttct	tcttcgattg	gttctatggc	attctagctt	180
	ccctcggtct	ctggcagaaa gaagccaaaa	ttctcttcct	cggtctc		227
	<210> <211> <212> <213>	34751 224 DNA Glycine max				
	<223>	Clone ID: 700890840H1				
	<400>	34751				
	tgtaggacaa	agtctatcat acatttacct	atggattttg	tatttatagt	gacagttttt	60
	gtccgtaggt	ataggtcatt tttcttgtag	tgtgagctga	taatttttt	attagttaac	120
	tgaatattat	atgacagcac ttgttcatga	gacgtcaaga	gagtagattc	tttccttatc	180
	ttttaaccat	gateceaace taattgatat	ggtgactcca	tagt		224
	<210> <211> <212> <213>	34752 223 DNA Glycine max		·		
	<223>	Clone ID: 700890841H1				
	<400>	34752				
	gccacatagc	atcactgcac agcaaattgg	ctcaggttat	cacggacttg	ggattggtgc	60
	cttcacactt	gattgggcag ggatttcagc	ttatcatggc	agtccccttg	tttcaccatg	120
•	gtcttccatt	gttaatgtgg gaattggatt	tatcatgttc	atctacatca	ttctacctct	180
•	ctgttactgg	aagttcaaca cttttgatgc	acacaagttt	cct		223

	<210> <211> <212> <213>	34753 222 DNA Glycine max				
	<223>	Clone ID: 700890842H1				
	<400>	34753				
	cttgttgcaa	cggagtttgg gaccgcttct	gctgcttctg	aaattggtto	cactctgatc	60
	aggtttggga	ccaccgccgg tgacgtgtca	ctcacgctag	ggcttcgcca	cgccgggaac	120
	atgccggaga	aaactccgtt ctccgttagg	gactttggag	gcatttaaaa	cttaatcaat	180
	tccccctata	ttacttcaca tgatcataaa	agataagaat	ga		222
	<210> <211> <212> <213>	34754 238 DNA Glycine max		·		
	<223>	Clone ID: 700890760H1				
	<400>	34754				
	gaaaatcagg	ttatatttaa actgaaaaca	gagatagaag	ctctcaagga	agaacttgaa	60
	aaggcaaagg	attacgatga taagttgtca	gagaaagaaa	cttttattga	acagcttaat	120
	gtggagcttg	aagcttcaaa gatggctgaa	tcttattcac	gtagcctgct	agaggagtgg	180
	cataagaagg	ttgaggaact agaaatgagg	attgaagaag	caaacaagct	ggagagat	238
	<210> <211> <212> <213>	34755 240 DNA Glycine max			·	
	<223>	Clone ID: 700890761H1				
	<400>	34755				
	ctcgagccga	atcggctcga gacaaaacca	gttgatgagt	gcttcacacc	atgcccaact	60
	gccaagaaat	gaaaatgggc agactattgg	tcctccacaa	tcatccacgc	acggctttga	120
,	gcctgtaagc	atttcaaatc ctacgtacag	aggagttgaa	gagtacttcc	cagaggagga	180
	aattcqtatt	agaagtaatg agatgctaga	aaatgaagat	2500000050	+-a+aaa+a+	240

<210> <211> <212> <213>	34756 253 DNA Glycine max				
<223>	Clone ID: 700890764H1				
<400>	34756			·	
tcggctcgag	gagaattcca actgataaaa	agaatattca	gagaattcca	aagacagaga	60
tgactgtcat	taaggaagag caacaaccaa	accaaatagc	tggccacaaa	gaacttggtc	120
acaaaagtct	ccttcagagc gatgcactct	atcagtatat	acttgaaacc	agtgtgtacc	180
caagagagca	tgagaggctt gaaggaacta	cgatagttga	cggaaagaca	cccttgggag	240
caacactggg	tcc				253
<210> <211> <212> <213>	34757 239 DNA Glycine max	·			
<223>	Clone ID: 700890765H1				
<400>	34757				
gaggagaagg	ggtggagcga ggaggatgtg	gaggtgctga	agaagcagat	ggtgaagaat	60
ccggtgggga	agccagggag gtgggaggcg	atacggcggc	gttcgggggg	aggcacggag	120
tggacagtgt	gataaagaaa gcgaaggaat	tgggggagaa	gagagtggat	gattcggagt	180
cgtatgcgtt	gtttttgaag aagaggaaag	cgttggataa	gagggttgtg	gaggagaat	239
<210> <211> <212> <213>	34758 243 DNA Glycine max				
<223>	Clone ID: 700890766H1				
<400>	34758				
tcaatgctgg	aatcagaccc gctattaatg	taggtatttc	cgtttccaga	gttggatcgg	60
cggctcaaat	taaagccatg aaataagtag	ctggtaaatt	aaaattggaa	ttagcacaat	120
tcgcagaatt	agaagctttt gcccaattcg	cttctgatct	cgataaagct	actcaaaatc	180

	aattagcaag	aggtcaacga	ttgcgcgagt	tgcttaaaca	atcccaatca	gctcctctta	240
	ccg						243
	<210> <211> <212> <213>	34759 240 DNA Glycine max	s.				
	<223>	Clone ID: 7	'00890772н1				
	<400>	34759					
	cttaccgcgg	ttacttgccg	cctcaatcca	ttgctgaaat	gaatgctcat	aaataaatat	60
	atttgcaggc	tacgaatctc	tgctcctaga	tttttgtttc	ttaattatca	atctagtctc	120
	taaattatat	taaaagattt	aatttgattc	caaattttta	aataatttaa	tttaatttct	180
	atattattt	aaaatagatt	aatttgacca	tttttgtcca	attgtgatta	gtataacaaa	240
	<210> <211> <212> <213>	34760 240 DNA Glycine max					
	<223>	Clone ID: 7	00890773н1				
	<400>	34760					
	gacatagcaa	acgatccaaa	ctctttttc	atttgcagca	tcaaaatgag	tggtagcaac	60
	gatggtagcg	gcagctggag (	ctctaggttt	ttgaaggtgg	ctagtgcagc	tgccgctaca	120
1	gccgccgttg	ccggcggttt	atatgccatt	ctttcatcct	caacctctgc	tagctctgag	180
,	atggaagtgc	cgtttggcag (	cgcacggcgt	gagagcaaag	aacgtgacga	tggtggctcc	240
•	<211> <212>	34761 237 DNA Glycine max					
•	<223>	Clone ID: 70	00890775н1				
•	<400>	34761					
ć	agaagctgaa	ggagcaaaag d	ccatgcttct	gtggctacct	caaaaaccct	agcttgaagc	60
á	agtatgttaa	ctctcctaat c	rccaaaaaaa	ccattaatta	ttataatatt	acatatacaa	120

cttgttaagc	c acctcttata tatatatata aaatgtgtga acaatatata tatattga	tt 180
aaaaaatata	a gtttaattta tatacacact ttgatcctat aaaaacatct tgacaca	237
<210> <211> <212> <213>	34762 238 DNA Glycine max	
<223>	Clone ID: 700890778H1	
<400>	34762	
tattatttca	a tigatitete eetetteget eteteteagt gaccagagae agatgatg	at 60
ggagatggcg	g aacgagaacg ctgtcgttgc ggcactcgcg gcgttggtgc tactcgcg	gc 120
gagtgtggcg	g gtggatgete aggagaaete ggaegtgaag aegetggtga agtacaage	ca 180
cgggaagaag	g tactgcgaca aaggatggga atgtaagggc tggtcaattt actgttgt	238
<210> <211> <212> <213>	34763 237 DNA Glycine max	
<223>	Clone ID: 700890779H1	
<400>	34763	
gcgaaactac	acctattccg atgttgtcag atccgtctta ggagggagga aatttcag	et 60
gtgtggatta	gctcagtaca taaatcttgt cggtgtaact atcggttaca cgataacgg	gc 120
ttcaattagt	atggtggcgg tgaagaggtc gaattgtttt cacaaatatg gtcatcatg	jt 180
taagtgctat	acgtcaaaca accettteat gateetettt geetgeatte aaategt	237
<210> <211> <212> <213>	34764 241 DNA Glycine max	
<223>	Clone ID: 700890780H1	
<400>	34764	
tttcttccca	cccataaccc tgccttccaa actctcctct ctccgactcc ccacccgcc	g 60
ccaccccaag	CCactcagat tetecterte caccatcace decaccatet contogram	a 120

caagctcccg	gaggccacct	tctcctacct	ggactcgtcc	ggcgaggtgc	agacgacgac	180
ggtgtcggaa	ctgacgaagg	ggaagaaggc	ggtgctgttc	gcggtccccg	gcgctttcac	240
С						241
<210>	34765					
<211>	204					
<212>	DNA					
<213>	Glycine max	ζ				
<223>	Clone ID: 7	700890781H1				
<400>	34765					
	01,03					
ctagtgtaat	ttatgggtga	cacattttct	ggatttagta	gaggatttg	catototaao	60
ccagegeaac	ccacgggcga	Cacaccccc	ggacctacta	gaggcattty	catgictaac	60
tegattagta	2++~2++~+	++++	<b></b>			100
coggetgetg	attgatttgt	tttteeettt	tgtcagatgc	tttgtaatat	aatatcacat	120
cattettgte	caatagggag	ttaaacggga	tgacatacat	gtgaagggtt	actttatgaa	180
atcatatcgt	gacattttt	agat				204
<210>	34766					
<211>	238					
<212>	DNA					
<213>	Glycine max	:				
<223>	Clone ID: 7	00890782H1				
<400>	34766					
acaaaaagtt	ctgttctttt	teccacecaa	ttcagttttc	tcaaatggct	cccacaaaac	60
			oodageeeee	ccaaacggcc	cccacgaage	00
aaacggctcg	caagtccacc	aacaacaaaa	caccacataa	acaactaaca	3003300000	120
uuuuggooog	caageeeaee	ggcggcaagg	cyccacycaa	gcagctggcc	accaaggcgg	120
ctcataaatc	tgctccggct	2000000000	tassasaaa	aasasastta	aat aaaaa	100
cccgcaagcc	tyctctygtt	accygcygcy	tyaayatytt	gcacagacte	cgreegggaa	180
ccataggggt	ccacaaaata	aaaaaataaa	20220000	~~~~		220
ccycaycycc	ccgcgagatc	cygaagtacc	agaagagcac	ggaacttetg	acceggaa	238
•						
<210>	34767					
			•			
<211>	240					
<212>	DNA					
<213>	Glycine max					
<223>	Clone ID: 7	00890783Н1				
<400>	34767					
cctcccctca	acadast aat		++-a-a+-+			

ttctaaacca	aaaccctaat	cgagatcaca	atcggatcgt	aaacaaacag	agaccagcca	120
tggacggtga	ttcctcttgg	agtgctcgac	tctcttccgc	ttccaggcgc	taccaatccg	180
ctcttcaatc	tcgatcagac	atgttcatgg	gttttgatga	aaatgatggg	gacgatgata	240
<210> <211> <212> <213>	34768 240 DNA Glycine max	τ				
<223>	Clone ID: 7	700890786н1				
<400>	34768					
cttagctttg	attctctgtt	ctctgttttg	ttctgtttcg	cattgacttc	atacaggaac	60
ttgaacaatg	aagaatgcaa	agggcaaggg	agcagcaagg	gcctcaaaag	aatcactgaa	120
gcccgttgat	gaccgaaagg	ttggaaagcg	gaaggcttcc	ggtaagcctg	ggagaagtag	180
tgcaccaaag	aaggagaaga	aggccaagaa	agaccccaac	aagcctaaaa	gaccacccag	240
<210> <211> <212> <213>	34769 238 DNA Glycine max	:				
<223>	Clone ID: 7	00890788н1				
<400>	34769					
gttgagagta	agagaagagg	ccaatgccaa	tgtaatcaag	gcaagtttgg	ttggagagtg	60
agaggtggga	atagtccttg	gctctaacat	ggtcaacttg	ttcagtctca	gaatactgag	120
tgtacgcttt	ggtgaactca	ttgaatgatt	catgaagcga	tggaagagac	tcatggtttg	180
tgaattgagt	gtttgggaat	atagaggatg	ttgttgtgac	cgcgaactcg	tggcgcca	238
<210> <211> <212> <213>	34770 238 DNA Glycine max					
<223>	Clone ID: 7	00890789н1			,	
<400>	34770					
gagggtacag	catttatcac	tcacactcot	cacqacttaa	gagatattt	+ <i>aa</i> aaaaaa	60

aagcaaaaac	actctccatt tgtgc	ttgtg ttttgc	ccgg gaaaactgaq	g ttcgaaatga	120
tgaagaagaa	accgagcgcg agaga	gaatt cgtcgto	cgtc gacgacggc	g gcgagagaag	180
aagagagcga	atgggaaatg aggcc	cggag gaatgct	tggt gcagaaaaga	a accacgaa	238
<210> <211> <212> <213>	34771 235 DNA Glycine max				
<223>	Clone ID: 700890	792H1			
<400>	34771				
ctaggttcta	gatcgcgatc tagaa	ctaga agtccag	gaaa gagggtacco	ccaattgtga	60
aggggtggcc	cttaattgga gggcta	aatcc gtttcct	taa aggtccaato	tttatgctcc	120
gtgaggagta	ccctaagctt gggagt	tgtct tcaccct	caa gctcttccac	: aagaacatca	180
ccttcctcgt	tggccctgag gtctct	tgcat acttctt	caa ggcctcagag	actga	235
<210><211><211><212><213>	34772 237 DNA Glycine max				
<223>					
<223>	Clone ID: 7008907	795H1	٠		
<400>	Clone ID: 7008907	795н1			
<400>			acg atttctggtt	tatgaagctt	60 <sub>.</sub>
<400>	34772	tcat ttgtatg			60 <sub>.</sub> 120
<400> aggcaggcta gttgtaaaaa	34772 atacagtaat atgact	itcat ttgtatg	ttg tcctatttt	gtgaccatgg	•
<400> aggcaggcta gttgtaaaaa aagtttaaag	34772 atacagtaat atgact aattgcggtc catgaa	etcat ttgtatg agtga agttcat aatat cattttc	ttg tcctattttt	gtgaccatgg	120
<400> aggcaggcta gttgtaaaaa aagtttaaag tttttcccct <210> <211> <212>	34772 atacagtaat atgact aattgcggtc catgaa cataactatg acttaa	etcat ttgtatg agtga agttcat aatat cattttc	ttg tcctattttt	gtgaccatgg	120 180
<400> aggcaggcta gttgtaaaaa aagtttaaag tttttcccct <210> <211> <212>	34772 atacagtaat atgact aattgcggtc catgaa cataactatg acttaa tttctcatgg gaggtc 34773 236 DNA	etcat ttgtatg agtga agttcat aatat cattttc caaga agataat	ttg tcctattttt	gtgaccatgg	120 180
<400> aggcaggcta gttgtaaaaa aagtttaaag tttttcccct <210> <211> <212> <213>	34772 atacagtaat atgact aattgcggtc catgaa cataactatg acttaa tttctcatgg gaggtc  34773 236 DNA Glycine max	etcat ttgtatg agtga agttcat aatat cattttc caaga agataat	ttg tcctattttt	gtgaccatgg	120 180

cagcgcgacg	r teggateatg ggtggteeta	ctcctcctcc	agcgtggtta	caccgtccat	120
gccaccgtco	: aagatatcaa ggatgaaaat	gagacgaaac	atttggagga	aatggaagga	180
gcaaagagto	atctccattt ttttgaaatg	gatcttcttg	acatcgactc	cattgc	236
<210><211><212><213>	34774 244 DNA Glycine max				
<223>	Clone ID: 700890801H1	•			
<400>	34774				
aagaaggaag	ccattgagaa cataggagct	gactcatttg	tggttagccg	tgaacaagat	60
cagatgcagg	ctgtaatggg aaccatggat	ggtatcattg	acacagtttc	tgctgtccat	120
cctcttgtgc	ctttgattgg cctgttgaag	cctcatggta	aactagtcat	ggttggtgca	180
ccagagaagc	ctttggagtt gccagtattt	tctttactta	tggggaggaa	aatggttggt	240
ggca					244
<210> <211> <212> <213>	34775 243 DNA Glycine max Clone ID: 700890802H1				
<400>	34775				
	ataattcatt ttaccatcaa	aaatcaaatt	ccattcagat	tcaattaaag	60
cgaaaagtgt	cagaaaaacg aacccttttt	tatttgatat	gacacattaa	taattgttat	120
agttaggcta	tagaaataga gaataataat	aaaagaaaaa	gaaaagaaga	gaaagatcat	180
atgatggact	cagaaatggt ggaagcagag	gcatcatcat	cgcagcctca	gccgcagcat	240
cga					243
<210> <211> <212> <213>	34776 234 DNA Glycine max				
<223>	Clone TD: 700890803H1				

<400>	34776					
gccggaactc	attctccgcc	tccggaagtc	caaccattcc	gagtcttacc	tcttcgccag	60
gaaattcacc	ccggattgct	tggagccctt	gatgcgcatt	gccaaatcgg	tcatcttcag	120
ggattgacat	tgaaaacatg	caggtggaaa	aggcctgtga	agagcttgct	gttgctgtgg	180
ctgtagcttg	atggtggtgt	atagtttgaa	gaggcaggaa	cagcccacat	ccta	234
<210> <211> <212> <213> <223>	34777 224 DNA Glycine max Clone ID: 7					
	ccctcttcgc	teteteteag	tgaccagaga	cagatgatgc	tagagataga	60
	gctgtcgttg					120
	caggcgaact					180
	acaggatggg	•				224
<210> <211> <212> <213> <223>	34778 184 DNA Glycine max Clone ID: 7					
<400>	34778					
gcgcgggatt	cggctcgagg	cggtgttagc	atagacgact	ggtggaggaa	cgaacagttt	60
tgggtgatcg	gagctgtttc	tgcccatcga	tttgccctat	ttcagggtct	actgaaggtc	120
ttggctgggg	tgaatacaaa	gttcagtgtg	acctcaaaag	cagccgatga	tggagcattc	180
tcag						184
<210> <211> <212> <213>	34779 228 DNA Glycine max	,				
- 11 1 1 -	(11 am a TD 7)	000000000				

<400>	34779					
aaattagccc	cttaccagcc (	ctcaaggaaa	tcttccgcac	tgatggtgaa	aatgttcttc	60
aatttccacc	acctcatgta (	gcgaaagtta	gtaagtctgg	gtggatgact	gatgaggaat	120
tttctagaga	ggtgattgcc g	ggtgtaaacc	caaatgtgat	ccgtcgtctt	caagaattcc	180
caccaaagag	cacacttgat (	ccacactct	atggtgatca	aaccagta		228
<210> <211> <212> <213>	34780 237 DNA Glycine max					
<223>	Clone ID: 70	00890759н1				
<400>	34780					
ggcgctgaag	caggccgcgt c	gcccgggtt	taaggcctac	gcgaacaggt	taaggcgaac	60
gccgttgcgc	ttggaaaata c	ttgatgggg	aaagggtaca	gccttgtcac	tggcggaacg	120
gagaaccatc	ttgttttgtg g	gatctgaga	cctcttggat	tgactgggaa	taaggtggag	180
aaactctgtg	atctctgtaa c	cattactgtt	aacaagaacg	ctgtttttgg	tgatagc	237
<210> <211> <212> <213> <223>	34781 246 DNA Glycine max Clone ID: 70	0890713н1				
<400>	34781					
	cctttctcat c					60
	agattatgag c					120
	cttggtcata c					180
gttactcttc	acatctgaac a	tcaataaga	atattccatc	atcatcttca	tcatatgatc	240
aaaggc						246
<210> <211> <212> <213>	34782 245 DNA Glycine max		·			

<223>	Clone ID: 700890714H1				
<400>	34782				
ctgagcgtgt	cagateteet ggagtttatt	agtcccgacc	caaaaggaaa	cgatgctcgg	60
agcaaacaga	ggcgtgcaaa gatactctca	acaagtgatg	acaacagtca	agaacatgac	120
gatgcaataq	ccaatgagag cattetttt	gataactcaa	aagatgctcc	aagtatgaca	180
gaagtcaaga	tagaagaaac aaatggcaaa	cttgattctc	aagtacagaa	agaaaatggt	240
gattt					245
<210> <211> <212> <213> <223> <400>	34783 246 DNA Glycine max Clone ID: 700890715H1				,
ctcgagcgcg	cgggtggaca acgaaatttc	tcagccaaag	aacaaggatc	agaatcgtat	60
aatcaagttg	aggaagatgg cactagtctc	cggaggaaga	tcaacactga	accctaacgc	120
ccctctttac	attcccgccg cgttccgcca	agtggaggat	ttttctccag	aatggtggca	180
gctggtgacg	acactgacat ggtaccatga	ctactggcta	agccagcagc	acgatgatgg	240
agcctt					246
<210> <211> <212> <213>	34784 247 DNA Glycine max				
<223>	Clone ID: 700890719H1				
<400>	34784				
gtaatgggaa	tgctcaggca ccccagagtg o	ccattgctaa	agcatcccct	tgatattttg	60
gccacccttc	ccctcccctt ctcatagacg a	atttttattg	tgtttcaccg	tttatggtac	120
	aatgtagcat tgcattgttt a				180
ttttttactt	tttgaatatc ttgtacggtt a	aaattgaaac	tcattttgga	ggcgactgaa	240
aaaacta					247

<210> <211> <212> <213>	34785 244 DNA Glycine max				
<223>	Clone ID: 700890721H1				
<400>	34785				
taaaaacaaa	aacattctct cccattcctc	aatcctcccc	cttagccctt	cattttcttt	60
ttctttcttt	tgttggtttg tttattcctt	tattctctgc	ttctgcattt	tgtacatgcg	120
gtgttctatt	tctcttggtt tgataacagg	atttggcaca	agcgttgtgg	tctccccatt	180
tcaggagaat	catcactcat tgccataata	tagagcttgt	taaaagcaaa	agaaagaaaa	240
gtga					244
<210> <211> <212> <213>	34786 246 DNA Glycine max		el s		
<223>	Clone ID: 700890722H1				
<400>	34786				
caggcttgaa	aaccttgctt tcaaagagca	agctagttcc	ttctggagac	ttgcaaaaat	60
gaactctcct	gaatggcttt atgctttaat	tggctctata	gggtctgtag	tttgtggatc	120
ccttagtgcc	ttctttgctt atgttctaag	tgctgtcctc	agtgtgtatt	acaatccaga	180
ccacagatac	atgttccgcg aaatagaaaa	gtactgctac	ttgttgattg	gcctttcatc	240
aactgc					246
<210> <211> <212> <213>	34787 245 DNA Glycine max				
<223>	Clone ID: 700890724H1				
<400>	34787				
ctatgtgtaa	atcttagaaa tgagatccat a	actgatatcc	agattcataa	tcaaaatata	60
ctacctagct	ttgtggacct gccaaatatt t	ctgcttcca	tatacagcac	agagctttgc	120

aatagattad	gagccttcct	catatcttgt	ccaccgacgg	gcccatcatc	accagtggca	180
gaacttgtta	ttgcaacatc	agattttcag	agagatcttg	taagctgggg	tattggtcct	240
atcaa						245
<210><211><212><213>	34788 244 DNA Glycine max	τ				٠
<223>	Clone ID: 7	00890726н1				
<400>	34788					
cttctcttga	agattaaaga	gttaaaggct	gagaagaatg	aacttcgtga	cgagaaacag	60
aggcttaagg	cagagaaaga	gaagttggag	atgcaggtaa	aatcaatgaa	tgctcaacct	120
gctttcttgc	cacccctcc	tgcaatccct	gctgcatttg	ctccacaagg	ccaagccccc	180
ggcaacaagt	tgatgccttt	catcaggtac	ccgggagttg	ccatgtggca	atttatgcct	240
ccgg						244
<210> <211> <212> <213>	34789 242 DNA Glycine max					
<223>	Clone ID: 7	00890728H1				
<400>	34789					
ctttcaacct	aacccatcat	cgttcacacc	cgtggttctg	gctcagccct	attttcggtt	60
cctctcgtta	tcggaacaga	aaccatttgt	ggtgaacatg	gatttggacc	agtggatctc	120
gaaggtcaaa	gatggccagc	atcttctcga	agacgagctt	caacttctct	gcgaatatgt	180
aaaagagatc	cttattgagg (	agtccaatgt	gcagcctgtc	aatagtccag	tgactgtttg	240
tg						242
<210> <211> <212> <213>	34790 243 DNA Glycine max					
<223>	Clone ID: 70	00890729н1				

, <del>\$</del> . [3]

	<400>	34790					
	tgcttcccct	ccaaacccct	aatgttcaag	atcacactca	gcaccaacaa	ccaccaagga	60
	ccaatgccac	cccttcaact	tcttctgccg	ttgtttatag	ccaaaagggt	cattctattg	120
	ctgccgttga	cgacaacaac	aaggtctcca	aattctcatc	agaccctctt	tcttggttgc	180
	tttggatgcc	cgaagatgaa	gatgaaaatt	gttcggactc	ttcttgaatt	gtccttcaat	240
	tct						243
	<210> <211> <212> <213>	34791 245 DNA Glycine max		-			
	<400>	34791					
	ataagattct	tecetetece	ttctctctct	ctctctagaa	cttcgtcctc	cctctgcttc	60
	tttctttctt	agttgcagcg	cgattgctgc	atcgtcctcc	aataagagct	cgctgctagt	120
	gaaccctaac	acggcggcaa	cgagaggtgt	tcggttgaag	ctcagatcag	cgatggcagc	180
	agcaacccgc	acttctctgc	ggttcctcct	ctcagtctcc	gtaaccctaa	ctctcgctca	240
	cctcg						245
	<213>	34792 247 DNA Glycine max	:	·			
	<223>	Clone ID: 7	00890731H1				
	<400>	34792					
•	gaagcttcga	ggagtggtgc	gggactgcgt	gagccagcac	ctctactcct	ccgccatctt	60
•	cttcgccgac	aaagtggcag	ccttcaccgc	cgaccccgca	gacatctaca	tgcaggccca	120
•	ggccctcttc	ctcggccgcc	actaccgccg	cgccttccac	ctcctcaacg	cattcaaaat	180
•	cgtcctcacc	gacctccgat	tccgctacct	cgccgccaag	tgcctcgagg	aactgaagga	240
9	gtgggat						247

		•		
	<210>	34793		
	<211>	245		
	<212>	DNA		
	<213>	Glycine max		
		01		
	<223>	Clone ID: 700890734H1		
	<400>	34793	·	
	11007	34793		
<b>:</b> 32	- aaatcctcaa	gcttcaattt gctttgtgct cactcatc	ta tctattataa ccaaacactc	60
	ttcttcatat	tcttcttctt cttcttgttc ttgttcta	tc tgtgacgagc atcatggcct	120
	cgagagcagt	gctattgttg gctatgtgtg tgcttccg	gc catggttgtg gccattcgcc	180
	cagcaaagaa	ccctttttgc gtgaagggtc gcgtctac	tg tgaccettge egtgetggtt	240
	ttgag			245
	·			245
	<210>	34794		
	<211>	243		
	<212>	DNA		
	<213>	Glycine max		
	101	orl orne max		
	<223>	Clone ID: 700890737H1		
	<400>	34794		
		•		
	gaggattttg	agcagtatgc tgagaaagca aagacttt	gc caccgactca atcaaacgaa	60
	gacttgctta	tcctttatgg attgtacaaa caggccac	cg ttggacctgt caacaccagc	120
	agtagtagaa	tattassast management with the		400
	egreerggaa	tgttcaacat gagggacaga gctaaatg	gg atgcatggaa ggctgttgaa	180
	gggaaatcca	addacdaadc aatdadtaat tacataat	ta aggtgaaaga ggtggtgga	240
	gggadaccca	aggacgaagc aatgggtgat tacatcat	ta aggigadaca gelgelggaa	240
	gca			243
	<b>J</b>			443
		•		
	<210>	34795		
	<211>	246		
	<212>	DNA		
	<213>	Glycine max		
	<223>	Clone ID: 700890738H1	,	
	<400>	34795		
	atcgagaccg	ggaaagatac agggatcatg actcggaaa	ag agatcaggat agggacagaa	60
	tagaaaaaa	taataaaaa aaaaaaa		100
	ccayyaygaa	taatgagcgg gaaagagaga gagagagga	it ttacgattat gacaagaggt	120
	ctaagtacac	ananananaa ancanoonoo attataaaa	a faataataaa aastataat	100
	Juaguatat	agagagagaa agcagccggg attatgaca	a cygraytayg cactategt <b>a</b>	180

ggagcaggag	tcggagcagg agcaggagta	gaagtcggag	cttgcaagct	ggcactggtt	240
ggtatg					246
<210> <211> <212> <213>	34796 245 DNA Glycine max				,
<223>	Clone ID: 700890739H1	•			
<400>	34796				
tggttcggtt	cagcaacaac gtgatcggac	tcctgaactt	cctgaccttc	ctcctctcca	60
tcccgatcct	ggtggccgga gtgtggctga	gcaagcaggg	cgccaccgag	tgcgagcggt	120
ggctggagaa	cccggtgatc gcactcggcg	tcttcctcat	gctcgtctca	ctcgccggcc	180
tcgtcggcgc	gtgctgtcgc gtgtcgtggc	tcctctggct	ctacctcctc	gtcatgttcg	240
tcctc					245
•					
<210> <211> <212> <213>	34797 118 DNA Glycine max				
<223>	Clone ID: 700890742H1				
<400>	34797				
gttgttgtca	ttgatcttat tgttataacc a	atctgtttat	aacaatgaac	ttcttgtgtc	60
tatttggttc	acttgagaat tagaaaaaaa a	aaaaaaaaa	aaaaaagggg	gggccccc	118
<210> <211> <212> <213>	34798 241 DNA Glycine max				
<223>	Clone ID: 700890743H1				
<400>	34798				
cacgcagccg	ccttgatgaa ttgtttcatg t	gagggggat	tcccatcttg	cattacttga	60
tgaagctggc	aatgttgtca ctgaagatgg a	gttgatgtt	atacgcgaat	acggtgttga	120
aggatacccg	tttacatcag caaggatcca a	gagttgaga	gatcaagaag	aggaagctag	180

gaggaaccag	tccgtgagat	ctctcttggt	ctctccatct	cgggacttcg	taatatcatc	240
t						241
<210> <211> <212> <213>	34799 241 DNA Glycine max					
<223>	Clone ID: 7	00890744н1				
<400>	34799					
gcgtgattct	ctagtcaaat	tttgtcagaa	gcatgggatt	tgtgtcactg	cacacactcc	60
actaggaggt	gctgcagcaa	atgctgaatg	gtttggaaca	gtttcatgtt	tggatgacca	120
agttctcaaa	ggtctggctg	aaaaatacaa	aaagactgcc	gcccagatca	gccttcgctg	180
gggaattcaa	aggaacactg	tggtcattcc	taaatcgtca	aaactggaga	ggttgaaaga	240
g						241
<210> <211> <212> <213>	34800 240 DNA Glycine max					
<223>	Clone ID: 70	00890746Н1				
<400>	34800					
caagggttta	acctttctgg (	ctgtgttaat	atgcgtttca	gcactgtcac	tgagtccttc	60
tgttgcgggg	gaagggcaaa a	ataatggcct	tgttatgaac	ttctacaagg	aatcatgccc	120
tcaggctgaa	gacatcatca (	cagaacaagt	caagcttctc	tacaagcgcc	acaagaacac	180
tgctttctcc	tggctcagga a	acatcttcca	tgactgtgct	gttcagagtt	gtgatgcttc	240
<210><211><211><211><212><213>	34801 243 DNA Glycine max				·	
<223>	Clone ID: 70	00890747н1				•
<400>	34801					
gtcgagcaga	gagatgatca t	caacutuaa	ggaatcgacg	ataataaaa	caacaasaas	60

ggtggcgcgg	cgggtggtgt	ggaactccaa	cgtggacctg	gtggtcccca	atttccacac	120
gcccagtgta	ttcttctata	ggtccaacgg	cacctccaac	tttttcgacg	gcaaggttct	180
gaaggaggca	ctgagcaagg	tgctggtgcc	gttctaccca	atggctgggc	ggctccggcg	240
aga			4		·	243
<210> <211> <212> <213> <223>	34802 244 DNA Glycine max Clone ID: 7					
<400>	34802					
	cagcgcatag				•	60
aatggctcgt	acgaagcaaa	cagcaagaaa	gtccaccgga	ggaaaagctc	caaggaagca	120
gctcgccacc	aaggcagcac	gcaagtccgc	tccggcgacg	ggcggcgtga	agaagcccca	180
ccgtttcagg	ccggggacag	tggctctgag	ggagattcgg	aagtaccaga	agagcacgga	240
gctt			-			244
<210> <211> <212> <213>	34803 245 DNA Glycine max	:				
<223>	Clone ID: 7	00890749H1				
<400>	34803					
gatgacttcc	ccatggctac	tattgaccat	atcaaggcag	gattgtctgt	gttggcaaaa	60
tatagaaggc	ctatagttgt	gcatgctgag	attcaacaag	attttgaaaa	tcatttggag	120
cttaatgagg	ataaccttga	tccacgtgct	tacttgacct	atctcaatac	caggccacct	180
tcatgggagg	aggcagccat	taaacaactt	gtaagtgtta	cgaaggacac	aagaaaaggt	240
ggccc						245
<210> <211> <212> <213>	34804 242 DNA Glycine max					

<223>	Clone ID: 700890751H1	
<400>	34804	
gtcccgaata	a gttcccctta ttatctacca tttgaagaga aaatatcttt gcaagactga	<b>a</b> 60
agctgagttg	g aaagaagett ggegteeagg agatettggt tatggaacta gagtteetgg	120
tgacatgctg	g attgtcacaa ttgtcttctg ttactctgtt attgctcctg tgataatccc	180
atttggtgct	ctatattttg gtctaggatg gcttgttctg cgaaatcagg cactcaaagt	240
ct		242
<210> <211> <212> <213> <223>	34805 241 DNA Glycine max Clone ID: 700890757H1	
ctcgagccga	a toggotoago agaaatgott ggaaaccoog tgaacctgag aggogocaco	60
aggtctgctc	catcaccgtc tacacctgtt actttcaaga ccgttgcgct tttctccaag	120
aagaaggcag	g caccacctcc tccaaagaaa aagcctgctg ctgtatcccc cgccaatgag	180
gaactcgcca	agtggtatgg teetgaeaga aggatettet tgeetgaggg tetettggae	240
С		241
<210> <211> <212> <213>	34806 241 DNA Glycine max	
<223>	Clone ID: 700890758H1	
<400>	34806	
gcttcagttg	caaataatat tataatacca catcctgaat teeggatace tteetttaaa	60
gaacatcaca	aaaatgttcc tcaactcgcg atgattgtca tggcatgcat ggttggcgtc	120
atcatgtttc	tctgcgccgt gtccgtactc ataaggtact tctactcaag aagatatagc	180
cgcaataacc	aaaacagaag agtcgacgcc cccatattgt tcgatttgaa cggagattct	240
С		241

<210> <211> <212> <213>	34807 246 DNA Glycine max				
<223>	Clone ID: 700890712H1			-	
<400>	34807				
cttctcttct	tcctcaacac acacaaaata	tctcttccaa	tttcaatttc	tcgtcgtccc	60
tcatcatggc	tcgtctcgcg atcgctgtcg	ccgccgtgct	cctcgtggcc	ctctccgcct	120
ccaccgcgac	ggcgcgtccc tgcaggacct	tcataatctc	ctcctactcg	ttccgcaacc	180
ctaactccaa	caccttcgcc accatcaccg	agatccgatc	cttcacccct	ctctacatca	240
ccgaca					246
<210> <211> <212> <213>	34808 247 DNA Glycine max				
<223>	Clone ID: 700890673H1				
<400>	34808				
atggattgaa	aatcatcctt gatcttcatg	ctgcacccgg	ttctcaaaat	ggttttgagc	60
acagctcttc	aagagatggt tcacaagaat	ggggaaaaac	agatgaaacc	attcaacaaa	120
cagttcatgg	tatagacttc ctaactgcaa	ggtacgcaaa	atgccaaagc	ctttatgctg	180
ttgagctaat	aaatgagcct ctctcacctg	gtgtgacact	agaggccttg	aacaagtact	240
ataaggc					247
<210> <211> <212> <213>	34809 242 DNA Glycine max				
<223>	Clone ID: 700890674H1				
<400>	34809				
gtcttctcgc	ttagatgagt gcttgttgga	ggtggatggg	tacggtgatg	gcgatggaaa	60
ggcgaaaccc	aaattcctga taaggaatct	cagcagagtt	tcggaggatg	gggttcccat	120

	cctcaaaggc	ataaatcttg	agatcccaga	gggtgtgttc	gtgggagtga	taggccccag	180
	tggtagcggc	aagtcaacgt	tcttgagggc	ccttaaccgc	ctctgggagc	caccctccgc	240
	ct						242
	21.0	24040					
	<210> -<211>	34810 244					
	<212>	DNA					
	<213>	Glycine max	c				
	<223>	Clone ID: 7	700890675н1				
	<400>	34810					
	ttttgtctta	tttctttatc	acagctgcaa	tcaacaagac	ttagaatgcg	atgagcaaaa	60
	atagacctca	attccgaatt	cagagatagc	acgcaccagg	agaagccatg	gctactcaat	120
	ccccttcacc	tcagaaccta	ggtggtgaaa	ttgagccaac	agaaaatgtc	gatcagcata	180
	ataggggaga	agagcttggt	aaacagagtt	cagacacatc	ggtgtttgtg	aactcagagc	240
	catt						244
	<210>	34811					
	<211> <212>	241					
	<212> <213>	DNA Glycine max					
	•						
	<223>	Clone ID: 7	00890676н1				
	<400>	34811					
	caaccaacct	caattgtctt	cctgtttgga	atgctcaagg	atacatcctt	agatattctc	60
,	agacatctca	aaacatatgg	agcttcattc	tctcagcacc	aaacccaaat	tcatacatag	120
•	caattgggtt	ctctcccaat	ggaggcatgg	tgggttcaag	tgccatagtg	gggtggatct	180
•	catcaaatgg	ggcaagtgga	ggcatgaaac	agtactatct	aacaggtctc	acaccaaacc	240
ě	a ·						241
	<210>	34812					
	<211> <212>	125 DNA					
		Glycine max					
		_					
<	<223>	Clone ID: 70	00890677н1				

<400>	34812				
atctatcctt	ctcttaaaac cgcagtgtct	gagacgagcg	agccactatg	acccgccgcg	60
acttcgatct	ccggcaatct aactaaaacg	gcggcgtata	gcgggatctg	cgagcatgga	120
gggtg					125
<210>	34813				
<211>	247				
<212>	DNA				
<213>	Glycine max				
<223>	Clone ID: 700890680H1				•
<400>	34813				
tatataacca	tcaaccgcaa ccgtgtaaat	ttctggaact	ttccaccatg	atcgagatcc	60
tccacctgta	gaacactaac ttcaataccc	gaatgattta	aacaccgtat	tccttcgaca	120
ccattatcat	caacaacctc aaattccaag	cactagttct	ctgagttgtt	ttgtgagata	180
gctcatagca	tagcaaggaa ggagtattac	aaccgaaacc	ctgaagaaaa	aaagagtaga	240
ggaagaa					247
04.0					
<210>	34814				
<211>	78			•	
<212>	DNA				
<213>	Glycine max				
<223>	Clone ID: 700890681H1				
<400>	34814				
ggaaatgaaa	ccttggataa cgtttcaggt	ccatcacgct	cgccgatgta	ttcatacggg	60
atgaatgtgt	cagcagtc				78
<210>	34815				
<211>	250				
<212>	DNA				
<213>	Glycine max				
<223>	Clone ID: 700890683H1				
<400>	34815				
attottotta	gtggtggctc aactatgttc	cctaatete	ctaaccatat	anaanna	60

atcactgcac	ttgctcctag c	agcatgaag	attaaggttq	tggctccacc	agagagaaag	120
	•					
tatagtgttt	ggattggagg a	itcaatcctt	gcatccctca	gcaccttcca	gcagatgtgg	180
atatcgaagg	gtgaatatga t	gagtctggt	ccatccattg	tccacaggaa	gtgcttctaa	240
gtccaaaaga					•	250
<210>	34816					
<211>	171					
<212>	DNA					
<213>	Glycine max					
<223>	Clone ID: 70	0890684н1				
<400>	34816					
gcaagctgct	tgtttgatag g	gaagagaag	aaagagagaa	aacaaagggc	ggtggtgagt	60
gcttctgatt	catcatcatc ag	gagaatggc	ggctactgtg	tcttctgctt	ggtcaaagcc	120
caacacataa	gccctagatt co	сдаддааса	спаапсспап	ctccttcaac	a	171
33 3 3 3		-5-55-4-04	oguugeeg <sub>i</sub> ug	ccccccaac	a	1/1
<210>	34817					
<211>	252					
<212>	DNA					
<213>	Glycine max					
<223>	Clone ID: 700					
<b>\423</b> /	CIONE ID: 700	0090003HI				
<400>	34817					
ctctcttctt	ccattttcct to	ctcaatcca	ccactctaac	cctcgcacgc	ttcgttcaat	60
tacaataatg	gacagatcaa ct	tggccgtgg	tggtggtgga	agtgtggaca	tgtttctccg	120
aaattataag	ttgggaaaaa ca	actcggcat	tgggtccttt	ggcaaggtga	aaattgctga	180
gcatgtacgg	actggtcata aa	agttgctat	aaagatcctt	aaccgccaca	agattaagaa	240
catggaaatg	ga					252
<210>	34818					
<211>	251					
<212>	DNA					
<213>	Glycine max					
<223>	Clone ID: 700	890686н1	•			
<100×	24010					

	gaatgatctt	aagagagttt	ctactgagaa	ttggaagtct	tctggaaagc	ctactggtgg	60
	tttccacaaa	aagaatatgg	ttggaacact	catttacatg	gcacctgaaa	tattaagaaa	120
	agagttacat	acagaaaagt	cagatgtata	cagttttggg	atatcaatca	atgaactcct	180
,	aactggtgtt	gtgccataca	ctgatcttcg	tacagaagcg	caggctcaca	cagtgcttga	240
	gatgaactat	a					251
	<210> <211> <212> <213>	34819 129 DNA Glycine max	ς.				
	<223>	Clone ID: 7	700890687н1				
	<400>	34819	¥'.÷				
	attttggtct	taatgactga	attgggtgtt	caatttgaag	atagtatcag	catgctggtt	60
	ccatctgcag	tcccagaagg	gtaaggtgta	tcatcttctg	catctgtgga	ggttgctagt	120
	atgtatgct						129
	<210> <211> <212> <213> <223>	34820 250 DNA Glycine max Clone ID: 7					
	<400>	34820					
	attttctcca	ccaagaacca	gcaacagtcg	actgataatt	actttttcga	cagcgccgag	60
	aggatttctt	tcttcttcga	ggagaaagca	tttggtaatg	atggtaagtt	aaagcagccg	120
	aagcaattgt	cccttaataa	agttggccac	gctcttcatg	agattgagcc	agcattcaaa	180
	aagttttctt	cttctgagaa	agtttcaagt	ttgatgcgct	ccttaggtta	caagagacct	240
•	gcagtcatgc				·		250
	<210> <211> <212> <213>	34821 244 DNA Glycine max Clone ID: 70				·	

<400>	34821					
ctgttggtca	ggatgccata gc	taaagcca	accccataat	taaggcagat	aagctcgaca	60
aaatctaggc	atgcactact ga	aggttaat	gtatgaacct	tgaagcttca	tcttctatat	120
gtaagtttca	tatatgttgt ct	tcctggat	ttttaggtgt	cctttagtga	ttaaaatgat	180
ccaagtcaag	atggcaaggg ca	tcattagg	gaaaacattt	attgttggtt	gggagatcac	240
ttgt						244
<210> <211> <212> <213> <223>	34822 245 DNA Glycine max Clone ID: 700	890690H1				
<400>	34822			•		
acaaaaagtt	ctgttctttt tc	ccacccaa	ttcagttttc	tcaaatggct	cgtacgaagc	60
aaacggctcg	caagtccacc gg	cggcaagg	cgccacgtaa	gcagctggcc	accaaggcgg	120
ctcgtaagtc	tgctccggct acc	cggcggcg	tgaagaagcc	gcacagattc	cgtccgggaa	180
ccgtagcgct	ccgcgagatc cgg	gaagtacc	agaagagcac	ggaacttctg	atccggaagc	240
tcccg						245
<210> <211> <212> <213> <223>	34823 243 DNA Glycine max Clone ID: 7008 34823	390691н1				
cacaccctct	aaaccaatct ato	caagtcct	gaatctggtg	agcaaatatg	gagctttgtt	6.0
ggcaaacatc	catccatggt tct	tgaagaa	gcatggagat	aaaggggtgt	gagagggtcc	120
tcaccactca	cactcctcca ctt	aaaacag	tttgttttgg	cttagctttg	gcttctctaa	180
tcaacaaggg	atgtgttcta aca	attetete	ttgagtggca	gaagcagata.	tgcattctcc	240
aaa						242

<210>	34824			•	
<211>	241				
<212>	DNA				
<213>	Glycine max				
<223>	Clone ID: 700890692H1				
400	24004				
<400>	34824				
ctgttctctt	ctgtcattgc ttctcctcca	cacacgcaca	gagacacaca	cttttgcagt	60
gagattgaga	25 gggggggb				400
cacactgaga	atggggcgtg ttcgcacgaa	gacggtgaag	aaatcctcgc	ggcaagtgat	120
agagaggtac	tactcccgca tgacgctgga	cttccacacg	aacaagaagg	ttctggaaga	180
ggtggccatc	attccctcca agaggctccg	caacaacatc	acacacttat	ganggantat	240
550550000	addooccoa agaggeeeeg	caacaagacc	geggggeeee	ccacccatct	240
С					241
<210>	34825				
<211>	242				
<212>	DNA				
<213>	Glycine max				
<223>	Clone ID: 700890693H1				
<400>	34825				
ctcacttttt	tcagcttctc taaattctct	gtctacttca	ccaagcactt	ttggttgcag	60
ccctggctaa	tttccaatat ggtgtttcct	ctcctatcta	tctttgcttt	actcaatctt	120
gcagtggtgg	caacccatgc agaaaccttg	cccctgaag	tttactggaa	gtcgaagctt	180
cccaccactc	caatgccgaa agccattaca	gatatccttc	acccagattt	ggcagaagac	240
				5544544546	
aa			•		242
		•			
<210>	34826				
<211>	241				
<212>	DNA				
<213>	Glycine max				
<223>	Clone ID: 700890694H1		•		
400	24006				
<400>	34826				
ctcaaggcaa	ccgagcttag attggggctt	ccaggaacag	aagaaattgt	tgaaaaacca	60
cttcctacaa	atactagaat taccaacaa	20000+++~+	atananat :	+ a a a a a	100
culturguad	gtgctagaat taccaacaaa	aggeerrigt	CLYABACCTC	rgaggagtgt	120
gcttcaaagg	gttctagtgc tccacatgtg	gaaactgaag	cagcccctcc	tgccaaggct	180

aagatagtgg	ggtggccacc aatcagatcc tacag	aaaga acagccttca	ggagaatgat	240
g				241
<210> <211> <212> <213>	34827 245 DNA Glycine max			
<223>	Clone ID: 700890695H1			
<400>	34827			
gctgactaca	acattcagaa ggagagtact cttca	cctcg tcctccgtct	ccgtggtggc	60
atgcagatct	tcgttaagac actcaccggc aagac	cacaa ccctagaggt	tgaaagctcc	120
gacaccatcg	ataacgtcaa ggccaagatc cagga	caagg agggtatccc	cccggaccag	180
caacgtctca	tcttcgccgg aaagcagctc gagga	eggee geaceetege	cgactacaac	240
atcca				245
<210> <211> <212> <213>	34828 252 DNA Glycine max			
<223>	Clone ID: 700890701H1			
<400>	34828			
tcttcttctc	ttgcggctag ggttttagcg cactto	ettet agatttaagg	aagatgggta	60
aggaaaaggt	tcacatcagt attgtggtca ttggcc	catgt cgactctggg	aaatccacta	120
ccactggtca	cctgatttac aagctțggag gcattg	gacaa gcgtgttatt	gagaggtttg	180
agaaggaagc	tgctgagatg aacaagaggt ctttca	agta tgcctgggtg	ctggacaaac	240
ttaaggctga	gc			252
<210> <211> <212> <213>	34829 250 DNA Glycine max			
<223>	Clone ID: 700890702H1			
<400>	34829			

tatctttccc	catttccacc cttctttc	tc tcactctctc	tctctctctc	tgttttctct	60
ctctcgtctc	acttgaaact ccacaacc	ca attttcttt	cctatgaccc	aattccaaat	120
ccaaatcacc	aattctaatt ccattctt	ca ggagttgaat	tgaattcgtg	atgaagaggg	180
accacaaaga	tagctgcggc ggcggcgg	cg_ccgcggaggg	actgtgaagg	gtgagtgttc	240
ctcaatgcag					250
<210> <211> <212> <213> <223>	34830 251 DNA Glycine max Clone ID: 700890703	H1			
<400>	34830				
cggctcgagc	ggctcgagcg gctcgaga	ta gcaaacgatc	caaactcttt	tttcatttgc	60
agcatcaaaa	tgagtggtag caacgatg	gt agcggcagct	ggagctctag	gtttttgaag	120
gtggctagtg	cagctgccgc tacagccg	cc gttgccggcg	gtttatatgc	cattctttca	180
tcctcaacct	ctgctagctc tgagatgg	aa gtgccgtttg	gcagcgcacg	gcgtgagagc	240
aaagaacgtg	a				251
<210> <211> <212> <213>	34831 248 DNA Glycine max Clone ID: 700890705	· <del>1</del> 1	٠.		:
<400>	34831	••			
cgctctgttt	ctgtctctgt gtttgcgg	ct gaggattccg	aacgagcgac	cttcttcgtt	60
tctcgcaaag	tttaagtcat catgggtaa	ng gaaaagactc	acatcaacat	tgtcgtcatt	120
ggacatgtcg	actctgggaa gtcaacta	c actggtcatt	tgatctacaa	gcttggaggt	180
attgacaagc	gtgtgattga gaggttcga	g aaggaggctg	ctgagatgaa	caagaggtca	240
ttcaagta					248
<210> <211>	34832 251				

<212> <213>	DNA Glycine max				
<223>	Clone ID: 700890706H	L			
<400>	34832				
actagttcta	gategegate tagaactace	atcttaattt	tetcacaatt	cctctgttct	60
cgaagggcgt	aggagaagag ggtttcgtta	ccgtttcaat	ggggagcgaa	ı gagcagaacg	120
gcgaattcta	cctgcgttac tacgtcggtc	c acaagggcaa	gtttggtcac	gagttcctgg	180
agttcgagtt	ccgcccagac ggcaagctco	gctacgccaa	caactccaac	tacaaaaacg	· 240
acaccatcat	С	·			251
<210> <211> <212> <213>	34833 248 DNA Glycine max		·		
<223>	Clone ID: 700890708H1				
<400>	34833				
cttctctctc	gtaccaatca aatcacactt	ttgtgttgtg	ttgggaaacc	cttaaccccg	60
ttttcggtga	gatcgagatc gatcgaacat	ggatgaggag	tacgatgtga	tcgtgttggg	120
cacgggtctc	aaggagtgca ttctcagcgg	tettetetee	gtcgatggcc	tcaaggttct	180
gcatatggat	aggaacgact attacggagg	agaatccact	tcgctcaatc	ttattcagct	240
ttggaaga					248
<210> <211> <212> <213>	34834 246 DNA Glycine max				
<223>	Clone ID: 700890710H1				
<400>	34834				
gtggtgttag	atctgtaccc gcctagccat	tgatttggaa	aagtccaagc	ttcaaagatg	60
agtaagcttc	agagtgatgc tcttagagaa	gctatctcag	gaatcatgac	tgattccaag	120
gaaaagaaca	ggaaatttgt ggagaccatt	gaactccaaa	ttgggctgaa	aaactatgat	180
ccccagaagg	acaagcgttt tagtggctct	gttaagttgc	ctcacattcc	tcgccccaag	240

atgaag		246
<210> <211> <212> <213>	34835 252 DNA Glycine max	
<223>	Clone ID: 700890672H1	
<400>	34835	
tctcgagccg	aatcggctcg aggaaattag tttggaaatg gcagtagcag gttgtcagaa	60
gctctctgga	actgagcacc aagategteg etgttggeag aaactaeget geteaegeea	120
aggaattagg	caacgccgtt cccaaggagc cggtgttgtt tctgaaaccg acgtcgtctt	180
acttgaaaaa	cggcggaacc atccaaatcc cacacaacga gggctctctg catcacgagg	240
ttgagctcgc	tg	252
<210> <211> <212> <213> <223>	34836 247 DNA Glycine max Clone ID: 700890634H1	
<400>	34836	
ttaaagggga	aaatgagtta cttgggtttg ggtgttagtc caggtactgt tccagtgtac	60
catggaacaa	aacttaaagt gttggatagg agggtgagga taacagagct ggtgttaagg	120
tgtgtgagcc	ttggtcttgg agttgttgca attgttcttg tggtgactga ttcccaagtc	180
aaagagtttt	tctcctttca gaagaaagct aaatttacag acatgaaggc tttagtgttc	240
ttggtag		247
<210> <211> <212> <213>	34837 257 DNA Glycine max Clone ID: 700890635H1	
<400>	34837	
gcctttcttc	tccgtttccg tttcctcgtt cgaattcgct ttttgatctg cgaaaatgag	60

agagtgcatc	tcgatccaca	ttggtcaggc	tggtatccag	gtcggaaatg	cttgctggga	120
gctctactgc	ctcgagcacg	gcatcgggcc	cgatgggcaa	atgccaagtg	acaagacagt	180
tggcggtggt	gatgatgctt	tcaatacttt	cttcagcgag	actggtgctg	gaaagcacgt	240
gccacgtgca	gtgtttg					257
<210> <211> <212> <213>	34838 255 DNA Glycine max	i				
<223>	Clone ID: 7	00890636н1				
<400>	34838					
agcaaacgct	gccgaattcg	ttatcgcttt	gcactagcag	ctttgaaacc	cggttcatcc	60
gaagcccttc	accgaaccat	gtcgaggaga	aaggttagag	agccaaagga	ggaaaatgtg	120
actctgggtc	cagctgttag	agatggtgaa	cacgtttttg	gcgttgctcg	catctttgcc	180
tccttcaacg	acaccttcat	ccatgtcact	gatttgtctg	gcagggaaac	ccttgtccga	240
atcactggtg	gtatg					255
<210> <211> <212> <213>	34839 254 DNA Glycine max Clone ID: 70					
<400>	34839					
aaattagccc	cttaccagcc (	ctcaaggaaa	tcttccgcac	tgatggtgaa	aatgttctt <b>c</b>	60
aatttccacc	acctcatgta (	gctaaagtta	gtaagtctgg	gtggatgact	gatgaggaat	120
ttgctagaga	ggtgattgcc g	ggtgtaaacc	caaatgtgat	ccgtcgtctt	caagaattcc	180
caccaaagag	cagacttgat o	ccacactct	atggtgatca	aaccagtagc	ataacataag	240
aacaattgga	gatt					254
<210> <211> <212> <213>	34840 256 DNA Glycine max			· .		

<223>	Clone ID: 700890638H1				
<400>	34840				
gtgtacttcc	tccggtggta agttcccaga	tccataggag	cacaacaata	ggggatgaca	60
tggctcagtc	tgctgtcacg atctcgggtg	caagtaccct	agaaaccatg	tcatctaatg	120
caaacattgt	ccagccgaag tatgaagtaa	aggcttcttt	aaatatttca	aaaaatcaga	180
atcaagggaa	tgttgcccct cagacatact	tgaatggtgt	tgttcagaca	gactatttgg	240
attcatcatc	ttctac				256
<210> <211> <212> <213>	34841 101 DNA Glycine max				
<223>	Clone ID: 700890639H1				
<400>	34841				
ctctccttcg	cgcccacgag tagtaaactt (	gaactaagac	gattttccaa	gcgtggtgtg	60
caaaagtgcg	ctcaccccac acgctctgtc t	tctctctaga	a		101
<210> <211> <212> <213>	34842 252 DNA Glycine max				?
<223>	Clone ID: 700890640H1				in the second
<400>	34842				
cgaaaatgcg	gtaggtgagt gtgaaccaca a	acaaccacca	cccaaaggtg	acaatggaga	60
aagtttgaaa	ctatttgggg tttggttgaa g	ggtcaaaat	gggaaagaga	attcaattgg	120
taaatgccgc	aagagagggc gccaagacta c	cctattgct	gccactgcca	aggaattgaa	180
gaccctagtc	tagtacaaca tatcatattc t	tgttaatta	attacctctt	aagaaacaac	240
tattgtagcc	ag				252
<210> <211> <212> <213>	34843 251 DNA Glycine max			·	

,		•		
<223>	Clone ID: 700890641H1			
<400>	34843			
agtgtgtgat	tgtttgttgt tgtaactcgt tct	tcttctt ttgttgttct	gtgtttgtgt	60
ttgttttttc	tctcacctga aaatgtcttg ctg	cggtggt aactgtggtt	gcggaagctc	120
ctgcaagtgc	ggcaacggct gcggaggctg caa	gatgtac ccagacttga	gctacactga	180
gtcaaccacc	accgagacct tggtcatggg agt	ggcacct gttaaggctc	aatttgaggg	240
tgctgaaatg	g			251
<210> <211> <212> <213>	34844 249 DNA Glycine max Clone ID: 700890642H1			
<400>	34844			
actgtatctg	cgtgtgtttg cgaattgtgc aat	tttcaag atctgaatca	gagaatagat	60
aataatggct	acaccggacc acctgttcaa cct	ccgcaac aacttgtatc	tcggggcgta	120
ccaagccgcc	atcaacagcg gcgacgtcac caac	cctctcc caagaagact	ccctcgagcg	180
cgacaccctc	gtccaccgct gctacatcgc cctc	cggccag cttcagttcg	tcatctccga	240
gatccatga			9	249
<210> <211> <212> <213> <223> <400>	34845 244 DNA Glycine max Clone ID: 700890644H1 34845			
cctgggcaca	gttgttgtct ctgttgcaat ttat	ctgcac tctgctggga	agatacaaag	60
ataactatgg	cttctgtctt ctgtttttcc tata	actggat ttttttattc	attgttgttt 1	120
agccttgagc	aaacgaatac atattagttc actg	staatag tgtgtgtatc	tcaacattca 1	180
acaaggatag	aaccaggctt aggttcgatt gtct	acatta tgcttcttga	tgcgtgagat 2	240
gtaa			2	244

<210> <211> <212>	34846 242 DNA				
<213>	Glycine max				
<223>	Clone ID: 700890645H1				
<400>	34846				
gccagattta	tacagaggct gactcgattt	ttcgcgagtt	gtgatcactc	gcgaggattt	60
ggttgagaag	gcaaaagggt ttgccttcaa	aggaatggat	gtgtctcagc	ggattttcgc	120
cagtagtaga	actgtgcttg gaagcagtac	taagtttatg	ttctccatcg	cgaattccat	180
aatctctgga	gctgcagagg ttttcaattt	tgtgtcccag	tcgatggtat	ttatttgggt	240
tt	•				242
<210> <211> <212> <213>	34847 244 DNA Glycine max		·		
<223>	Clone ID: 700890646H1				
<400>	34847				
gttttcctca	agtgcaggat gcaggagatg	gactgtggtg	ggctgattcg	cgtgccttcg	60
ccaaaatgtg	atccgttgaa gaactttgga	gtggtgtttc	ctatgttgga	ggatattttg	120
agctgtgcta	gagtgataca aatggtggtg	atggaggatg	ggtttaaggt	gatgtgtatg	180
gaggatcctt	tggcgaggga ggttgcgggg	tatcgccaga	atgaggggtt	ttggaatgag	240
ttgg					244
<210> <211> <212> <213>	34848 249 DNA Glycine max				
<223>	Clone ID: 700890648H1				
<400>	34848				
ggcaaaggag	acagaggacg agaagccagc	agaagagaga	tcagaggaga	aaactgaaga	60
agcgaaagaa	gaagcagagg agcctaaaga	aactactgaa	acagaatcag	cagcagcagc	120

accaccagca	accacagagg aagagaacaa	accagctgag	tcagttgaaa	ccccagtaga	180
ggttcctgtt	gagaagactg aagcttagac	ctatggacag	tgtgagtgag	aaaaacaagt	240
ttaaaaatg					249
<210> <211> <212> <213>	34849 99 DNA Glycine max		·		
<223>	Clone ID: 700890651H1				
<400>	34849				
gccatcgtcg	tcgttgtcgt cgtcgcgaag a	aaaatcgagc	acgatggtga	aagcttcaac	60
tgatgcgaac	acaagcetga geatgetgaa	cgaggacct			99
<210> <211> <212> <213>	34850 254 DNA Glycine max				
<223>	Clone ID: 700890652H1				
<400>	34850				
atcttatctt	agctacccca tcacaacaac o	cacgatacta	tttctcatac	tctattaggc	60
aaaaacacca	ccaaatggga gaggaaaagg a	agcagcctaa	gaatgacacc	gagaaaaagc	120
ccgaggaggt	agcccccaag atagacgacg	gacccatccc	tgtcgtttac	aaactcgact	180
tgcattgcga	gggatgcgtc aagaagtaga a	aacgcacctg	tcgccacttc	gaaggtgtgg	240
aaaccgttaa	ggcg				254
<210> <211> <212> <213>	34851 254 DNA Glycine max				
<223>	Clone ID: 700890653H1				
<400>	34851				
gattgtttaa	ttttcattat gtattttaca a	itcaccatat	ttcaatctgc	tataggctat	60
tacaaaattg	aaatccaaat gtttgaaaat g	ıtgaagagtt	tccattagtt	gctcaagttg	120

tcaagttatt	agaaagaata ttgtggttta ctc	cgtataa tttgtgcaat	tgatccttag 180
agatggataa	acttgttcct atttggttgc tgt	gttacag tttgaagatg	atgacagaag 240
gtgtcacatg	gaac		254
-		• .*	
<210>	34852		
<211>	253		
<212>	DNA		
<213>	Glycine max		
<223>	Clone ID: 700890654H1		
<400>	34852	•	
aacgtggctg	gggagtggaa ccacacctct ggt	caatgga atggagacgc	taatgacaaa 60
ggtattcaaa	ccagtgagga ttacagattc tato	gctattt cagctgagta	ccctgaattc 120
agcaacaagg	gtaagacact agtctttcaa tttt	ctgtta agcacgaaca	gaagcttgac 180
tgtggtggtg	gctacatgaa gttgctcagt gggg	gatgttg atcagaagaä	atttggcggg 240
gatactcctt	aca		253
			•
<210>	34853		
<211>	132		
<212>	DNA		
<213>	Glycine max		
.000			
<223>	Clone ID: 700890655H1		
<400>	34853	•	
aagaagatgg	cttctgtgca tatccaatat gcat	tccttg tgcttgtgct	tgctatggtg 60
atcacattga	tgaaccctac cagtgcaacg ctct	ctcccc attactatga	taaagtttga 120
cctcaggcat	tg		132
-210-	24054		
<210> <211>	34854 120		
<211> <212>	DNA		
<212> <213>	Glycine max		
~217/	GIYCINE MAX		
<223>	Clone ID: 700890656H1	· •	
<b>400&gt;</b>	34854	* .	
caaaagtttt	tgaaatgttg tcaccccttc ttct	attict atgggtaagt	attaatataa (O

atatgttgtc	cttcttcaaa taccgtaaaa	ccttcaggaa	tccaccactt	ctaccaggtc	120
<210> <211> <212> <213>	34855 245 DNA Glycine max	•			
<223>	Clone ID: 700890657H1				
<400>	34855				
cactaacctg	tgtgccattc acgccaagcg	tgtaaccatt	atgcccaagg	atattcagct	60
ggcaataagg	attcgtggtg agcgtgcttg	agttggtggt	tggaaagatg	aagatgattg	120
gtggctgcgg	ttggtgtttt tgtttttcag	attctatgtt	tattcaatag	atggggttgt	180
tagggagggt	aggttttctg ctggtagtag	cattaattgg	gatataggca	aatactgcta	240
agtgt					245
<210> <211> <212> <213>	34856 243 DNA Glycine max				
<223>	Clone ID: 700890661H1				
<400>	34856				
aaaatattat	taagatgatc aacattattg	gagcacttgt	tctactcttt	gcatttctct	60
tcctcagttg	tgtgtatgca caagacacaa	caacccttgt	gcctgcaatc	ataacttttg	120
gtgattctgc	tgtggatgta gggaacaatg	actatcttcc	cacccttttc	aaggctgatt	180
accctcctta	tgggagggac tttgttaacc	accaacctac	tgggaggttt	tgcaatggca	240
aat		•			243
<210> <211> <212> <213> <223>	34857 243 DNA Glycine max Clone ID: 700890662H1 34857				
	cgatggtggc acattcgagt	tcttggggaa	gggcactcgt	cgcgatctca	60
				5 5	

ccctacacct	tctccgccat	cggcatcgcc	gtcgctatcg	gcgtctccgt	cctcggcgcc	120
gcctggggga	tctacatcac	cggaagcagc	ttgatcgccg	ctgcaatcag	ggctcctcga	180
atcacttcca	aaaatctcat	tagtgtaatc	ttctgtgaag	ctgttgctat	atatggtgtt	240
att						243
<210> <211> <212> <213>	34858 245 DNA Glycine max					
<223>	Clone ID: 7	700890663н1				
<400>	34858					
ctcgcaactt	gttccatttt	tcttccttcc	tcattcctca	cttccgtccc	gacaatggct	60
tcaagtggcg	ttgcgggaac	ttccacaccc	gaattctact	acaacgtcgt	cgtaatgcgt	120
cacggcgatc	gcatcgacaa	cttcgaaccc	atgtgggtgt	ccaccgctac	ccgaccctgg	180
gacccacccc	ttatccaaca	gggtcgggtc	cgagcgttcg	ccacgggtcg	caagttccgc	240
aacaa						245
<210> <211> <212> <213>	34859 254 DNA Glycine max					
<223>	Clone ID: 7	00890667н1				
<400>	34859					
gtttgttgtt	gtaactcgtt	cttcttcttt	tgttgttctg	tgtttgtgct	tgttttttct	60
ctcacctgaa	aatgtcttgc	tgcggtggţa	actgtggttg	cggaagctcc	tgcaagtgcg	120
gcaacggctg	cggaggctgc	aagatgtacc	cagacttgag	ctacactgag	tcaaccacca	180
ccgagacctt	ggtcatggga	gtggcacctg	ttaaggctca	atttgagggt	gctgaaatgg	240
gtgtgcccgc	tgag					254
<210><211><212><213>	34860 255 DNA	· .				

<223>	Clone ID: 700890668H1	
<400>	34860	
acccattgat	contitogo acatoaacat agitotoaac cotaacggaa cootaaatto	60
gttgccccat	atteccagea cegeaceete tteegaceee acteteccag tteteaceaa	120
agacatcacc	atcaaccaac aaaacaacac atggctccgc ttattcctcc cccgaatagc	180
actatcccca	aaccctaaga agctacctct catcgttttc ttccacggca gcggcttcat	240
cgtaaccagc	gccgc	255
<210> <211> <212> <213> <223>	34861 253 DNA Glycine max Clone ID: 700890669H1	
<400>	34861	
gaagaatgtc	acctagaatc atgctattat tagttgtttt ttttgtgtct taaaggaatc	60
ccttatccct	taccttttca tattgtgtgc agaggctctt tctttcctca ttaccaaagc	1,20
agtgcaaaat	caatccctcc atggagttaa aatctgtccc gtagctccaa gtatttccca	180
tcttctattc	gcggatgaca acatcatttt tacgcgttcc actcacgagg aggcttgcca	240
aatagaccat	ctt	253
<210> <211> <212> <213>	34862 129 DNA Glycine max	
<223>	Clone ID: 700890670H1	
<40.0>	34862	
ggagacgcta	ctggagtcgt ctctgctgcc tgcggacctg cgtctagact gacccaccgc	60
gctcaagctc	ggctgtctta tgcaggggag atgctgtcct gccgtctcca gtgcgcgctg	120
gcctcgctc		129
<210> <211>	34863 260	

	<212>	DNA	,
	<213>	Glycine max	
	<223>	Clone ID: 700890633H1	
	<400>	34863	
	ctctggccac	cgaaatggga aggctagttt cagaaggtta cgttctcacc gttttggctc	60
	caaacgàcga	agccatggcg aagttaacga cggatcagtt gagcgaacct ggcgcaccgg	120
	aacagataat	gtattatcac attattcctg agtatcaaac cgaagagagt atgtacaata	180
	cggttagaag	gttcggtaag gttagctacg atacactgcg gttaccgcac aaggttctgg	240
	ctcaagagtc	tgacggctcc	260
	<210> <211> <212> <213>	34864 258 DNA Glycine max	
	<223>	Clone ID: 700890604H1	
	<400>	34864	
	ctttgataat	ctgcttaata aaggtttgag ttaaaggatt acgatgattt atgcagatta	60
	cccaggtgaa	actccaattc ttattggaac ctatggaact atatctaagc gtcacacttg	120
	aagttttgtg	ctatttacaa agaaatctcc caatatttgt tgggtgttgt tagttattgg	180
	tacttttaat	actcttattg gaagctgaga agattgggaa gtggaggaat tggggaaggg	240
	ggctcgtgct	tatatttg	258
	<210> <211> <212> <213>	34865 262 DNA Glycine max	
	<223>	Clone ID: 700890605H1	
	<400>	34865	
	gaactcatca	cttactggaa gccttgttgt gagtaagaga aaaggcttcc tgcaccgagc	60
	acaccaactt	gatacctctg attcttactt tgcttagaat tccacagagt atggagactg	120
	ttcatttcaa	tcactcccca cctttggaat tcaagggttt gagcacggag gaggaagact	180
(	cattgctagg	ggcagtggaa atatggaggt acacgacatg cttcacggac tccggggcct	240

tgaaagctgt	catagagett eg	262
<210> <211> <212> <213>	34866 259 DNA Glycine max	
<223>	Clone ID: 700890606H1	
<400>	34866	
ctagtgtggt	ctgcaactat gagcaaggat tatctaatca tactttctct ccttctttcc	60
acggtgcttg	caactgcaag ttettettet tettetteet eeetetatet tgggaaggge	120
ttctcccatc	gcaaattgtc tcccagttat cacattcaca aaaccattga cgaatcctat	180
gcagttatct	tcgatgctgg tagcacggga agccgtgtac atgtctatcg ttttaaccaa	240
caattagatc	tccttcgca	259
<210> <211> <212> <213>	34867 258 DNA Glycine max	
<223>	Clone ID: 700890607H1	
<400>	34867	
gagctgaaga	agcctgttgt ggagaaagaa gctccagggc atgccatatg agggcatgca	60
cgtacggcct	cggaggggaa ccagaaaatt atgttaacaa aataatctgg aaccctaatg	120
tatcagtgtc	atcatcagtg tgtagtttaa gctagctttg ctatggttac gttctttgag	180
atgagagtct	tgatgaacag taccattctg atgtattgct ttccttgaaa gttaatgcat	240
gcttcttatc	ttctgtct	258
<210> <211> <212> <213>	34868 244 DNA Glycine max	
<223>	Clone ID: 700890608H1	
<400>	34868	
ctccagttgg	attagcagtt ttagtacgca atgcagtttc atgtggacag ttqtcttcaa	60

ttcttgattc	ttcagctgga	gaatggccct	cagctgtggc	aatgcaattg	gttgaactgg	120
gactgcaatg	ctgtcaacaa	taccatagag	acagaccaga	gttaacacct	acacttgtga	180
gagaattgga	gcagttgcat	gcttcagaag	agcgacctgt	accatctttt	ttctcatgtc	240
caat						244
<210> <211> <212> <213> <223>	34869 255 DNA Glycine max Clone ID: 7					
<400>	34869					
ctcgagcgcg	ctaaacgaca	ttacctcctc	aaccggtgaa	cggcagaaga	aattaacgcg	60
agaaaaccga	aatccgcact	ttaccgcacc	ctgcgactcc	gcgtgggttt	ggcgaaacct	120
tctagaattt	tcttccatgg	aggttatcag	agttctaacg	gcggcgatca	cggtggcggt	180
tctcgcggcg	gcgcttccgg	cggacgccgc	tgacgacaac	cgagtattcg	cgccgtgttc	240
ggacacgcga	gtgca					255
<210> <211> <212> <213>	34870 254 DNA Glycine max					
<223>	Clone ID: 70	00890610н1				
<400>	34870					
ttggattcaa	tatgcagctg a	agttttgtgg	atcttgctgg	ttcagaaaga	gtgaaaaagt	60
caggttctac	cgggagtcag (	cttaaggtag	ctcaaagcat	taacaagtca	ttatcagcac	120
ttggagatgt	tattagttct t	tgtcttctg	gtggtcaaca	cacaccatac	aggaatcaca	180
agttaaccat	gttgatgagt g	gattcacttg	gtggtaatgc	caaaactctc	atgtttgtga	240
atgtttctcc	ggca					254
	34871 254 DNA Glycine max					

<223>	Clone ID: 700890611H1				
<400>	34871				
gacccaaccc	ctctctttc ttttcttcag	ttcggtggaa	ggagccgtag	cagcagcgga	60
agctctagct	tgggcagcga atcacaatgg	cgagaggatt	gaagaagcat	ttgaagaggc	120
ttaatgcgcc	aaagcattgg atgcttgaca	aactgggtgg	tgcatttgct	cctaagccct	180
catctggacc	acacaaatcc agggaatgcc	tgccactcat	actcattttg	cgaaaccggc	240
tgaagtatgc	tctg				254
<210> <211> <212> <213>	34872 242 DNA Glycine max Clone ID: 700890612H1				
<400>	34872				
gtagtgctag	gtcttgaacc cgctaaaggg	tcgtcgaggc	tggagtgagt	tgaagtggga	60
gcgtggaaaa	cagaaaaggg gtggtcgtcg	cattaaattt	gtcaaaaaga	gaggggtttt	120
atcttcttat	tactttgtgt gtttttatgt	tttttgtggg	gcttctgtga	acagtggttg	180
ctttttggaa	gcttattttg gaagcaattt	actcttcccc	ttttgaacgt	gattgtattt	240
ag					242
<210> <211> <212> <213>	34873 224 DNA Glycine max				
<223>	Clone ID: 700890613H1				
<400>	34873				
tgattgaaca	aaatgtacac ctcgaggaag	aaaattcaca	aggataagga	tgccgagccc	60
actgaatttg	aggagacagt tgcacagtac	ttgtttgact	tggagaacac	caatcaggat	120
ctgaaaagtg	acttgaaaga tctctacata	aatcaagcaa	ttcaaatgga	tgtggctggt	180
aatcgcaagg	ctgtagtcat ctatgtgccc	ttcagattga	ggaa	•	224

<210> <211> <212> <213>	34874 253 DNA Glycine max					
<223>	Clone ID: 7	00890615н1				
<400>	34874					
ctcgtcgtcc	aagaaagaag (	caccacaat	taattctcgt	ttcccattcc	catccccatg	60
ccaactattt	tgcataggat	tttccttctt	tacaacctcg	tacactcatt	cctcctctgt	120
ctggtcccca	agaaggtgcg	tcccttcctc	ccccttctt	ggttccaaac	caaaaccatc	180
actgcgcctt	cttcttcttc 1	ttcttcttct	tccagtgccc	gcatcatcaa	gagaacaaca	240
atggacccca	acg					253
<210> <211> <212> <213>	34875 250 DNA Glycine max					
<223>	Clone ID: 70	00890616н1				
<400>	34875					
ctgcagccat	tcctttgaat a	aaacaattgt	acacgctgag	ctatgtttgt	gtaacatctg	60
gagcagcagc	attacttttt t	cagcettet	atattatggt	tgatatttgg	ggtttaacat	120
tcttgttctt	gcctttgaaa t	ggattggca	tgaatgccat	gcttgtttat	gtcatggcag	180
ctgagggaat	cttcgcagga t	tcattaatg	ggtggtatta	tggtgaccct	cataacacgc	240
tggtctattg						250
<210> <211> <212> <213>	34876 259 DNA Glycine max					
<223>	Clone ID: 70	00890617н1				
<400>	34876					
attttctctg	ctgttccccc a	atgtttcct	acaccgccac	caccaccagc	accatggaaa	60
ccataagcgc	atcatgccat t	ggttatttc	tttctagcaa	gtatcccaga	tgatttgagt	120
gcaccggtaa	ccttcgttgt t	ttgtatcaa	ctgaaagatc	aaggtaattt	tgcagaaaaa	180

aagctttgag	aaatagaaga	aatggagctt	ggcctactga	atatagctgc	ctggggccaa	240
tgatcgactc	aagatttag					259
<210><211><211><212><213>	34877 241 DNA Glycine max	:			4)	
<223>	Clone ID: 7	00890618н1				
<400>	34877					
aaaaaaaca	agttagaagg	agactccaca	ccagtaggcc	ttatcaggaa	aggcttttga	60
atatggctga	ggctcggagg	gagattgtca	ctgccttgaa	atttcacaga	gcagctatga	120
aagaagcaag	tgaacagaag	cagcaacagc	aacaagccca	agaacagcag	caaaggccat	180
cagtatcact	ccagccatcc	cagttcccaa	gttttaacca	agatggaaaa	tttaggtcta	240
g						241
<210> <211> <212> <213>	34878 102 DNA Glycine max Clone ID: 7			ge e		
<400>	34878					
ctcgagccga	atcggctcga	gtgccctggt	gctttctcca	ctgactagac	cgagtctctg	60
actctgcctc	tgcaagctta	ttacttggct	ttgtttgatt	ga		102
	34879 257 DNA Glycine max		•			
<223>	Clone ID: 70	00890620н1				
<400>	34879					
gggtgattgc	catcaggcag (	ggagagatcc	gaggcactcg	cttcgtgaca	ccatttcttg	60
aagggcttgt	taagattgtt 🤉	gcaagggtta	catatgtctt	ggcagaagag	cctgatgcca	120
ttgcactctg	ccgtgatcac a	aatcttgccg	ctctctttat	tgatctgctt	cagtccaatg	180

gacttgataa	tgtacagatg gtttctgcta	cagctctgga	gaatttatcc	caagaatcga	240
aaaacttgac	cagatta				257
<210><211><211><212><213>	34880 259 DNA Glycine max				
<223>	Clone ID: 700890621H1				
<400>	34880				
agaaaaagga	gctccccaga atcaactcat	gatcatggat	ctgctattaa	aattcgactt	60
ccgttgagga	agcatagaga acctgaagaa	ttgaaatcca	aatcaaaatt	tcaagcgggg	120
tgttcttctg	gaagtgtggg ggcaactgca	aattccttca	ctaaaactac	acttggaagt	180
gatcgtcagt	cacaatgtct caggattaca	gagctgaatc	gggtacttgg	aaactctgat	240
tcaagacatg	gcaaagcaa				259
<210> <211> <212> <213>	34881 242 DNA Glycine max				
<223>	Clone ID: 700890623H1				
<400>	34881				
ctacaacgcc	tcgaatccac acagttctac	tctacgctct	aaaacctctc	tctctctctc	60
tctcgatcta	tcatggcttt gcccaatcag	caaaccgtgg	attaccctag	tttcaaactc	120
gtcatcgtcg	gtgacggcgg tacaggagag	acaacgttcg	tgaaaaggca	tcttaccggt	180
gaattcgaga	aaatatacga agcgaccatt	agagtggagg	ttcacccatt	ggatttcttc	240
ac					242
<210> <211> <212> <213>	34882 242 DNA Glycine max				
<223>	Clone ID: 700890625H1				
<400>	34882				

tgacgtccat	ggccactttc	ttcgcacaaa	cctccttccc	ctcccactct	ctctccaaaa	60
ccttcgatac	ccatttcgcc	cctgccccga	aagtcaacgt	ctttgtgaac	ttcagggcga	120
ggaggcacgt	tggggtgcga	gtttcgaacg	cgctgatcgc	accagatgga	cggaagctcg	180
tggagcttgt	ggtgacggat	ttttagaggg	atttgacgaa	gggtgaggct	ctttcgttgc	240
cg						242
<210>	34883	·				
<211>	92					
<212>	DNA					
<213>	Glycine max	<b>c</b>				
<223>	Clone ID: 7		•			
<400>	34883					٠
gatgagatag	caaaacttaa	ggatgaaatt	aagatcatgt	ctgctcactg	gaagctcaag	60
actaaggaat	tagagtcaca	gttggagaaa	ca			92
-210-						
<210> <211>	34884					
<211> <212>	250 DNA					
<213>	Glycine max					
2137	GIYCINE Max	•				
<223>	Clone ID: 7	00890627н1				
<400>	34884					
gatttgtgaa	aattttggct	ggcaactagt	agcaaccttc	tttaaacaaa	gcagaaggaa	60
gaagaatcgc	gtttcgattc	tcacgacgga	agaaagcacg	gcgcagctca	aaaaaccaaa	120
tggaagcaca	aagctctcag	catacacaag	ttattgagat	cagtggtgat	tttcctgatg	180
gtggaaggaa	gatttgtggg	gaagcaccgt	gtgggtttgc	agatgctgga	tccatctcta	240
aggattctga		•				250
<210>	34885					
<211>	240					
<212>	DNA					
<213>	Glycine max					
<223>	Clone ID: 70	00890628Н1				
<100×	3100E					

ctctctaact	caatctctct	ctctctctct	ctctgaattt	tctcctctct	ccgattcctt	60
ttattaattg	gagtttactc	gctccttttc	ctttccctga	aaacatttcc	tcgtcgtatt	120
gatgtcggaa	aagggccggc	cacttccaaa	atttggtgaa	tgggatgtca	atgatccaac	180
ctcagctgag	gggttcacag	tgatttttaa	taaggccagg	gatgagaaaa	agacaggtgg	240
<210> <211> <212> <213>	34886 247 DNA Glycine max					
<223>	Clone ID: 7	/00890629H1				
<400>	34886					
attgttccta	cccaaagcct	tcaacgccaa	atgatggaac	gtgtggagtt	ggaagggaag	60
aaccccagct	tattttggct	tctgcggaca	ctgaggaaat	tgttgatgct	taaattaagt	120
ttcaaattat	ataccttttc	ttttctgttt	tgtctctgct	tatgatttga	attttagaat	180
aaattttaa	aaatgtgaat	gatgaaggag	acaatacctg	ttgttacttc	tttgaatttg	240
gactcac						247
<210> <211> <212> <213>	34887 248 DNA Glycine max Clone ID: 7					
		00890830HI				
<400>	34887					
	cactgatgtt					60
gtatatttgg	tcatgaagct	ggagggattg	tggagagcgt	atgtgagggt	gtgactcatc	120
tcaaaccagg	ggaccatgcc	ctcccagtgt	ttaccgggga	gtgtggagaa	tgccctcatt	180
gcaagtcaga	ggagagcaac	atgtgtgatc	ttctgtcatt	caacactgat	aggggtgtca	240
tgatccat						248
<210> <211> <212> <213>	34888 250 DNA Glycine max					

<223>	Clone ID: 700890631H1		
<400>	34888		
agcacagcga	a atcggctgag aaattgcagt ttgacctaga gaagccgag	gc gagagagcga	60
gggagcatgg	g aggagggaaa attgagagag ctgaagcaat tcatagaga	t atgcaagtcc	120
aatccctcac	c ttetecacaa tecatetett teattettea agaettate	t tctcagcctc	180
ggtgctcgca	a teeeteeca acceaaaacg gaaccaggtg attttgatg	a caagtcagat	240
cctcctttat	t .		250
<210> <211> <212> <213>	34889 207 DNA Glycine max	·	
<223>	Clone ID: 700890632H1		
<400>	34889		
aacaaaaatg	g tgaaattott ttgatgtgtt aagggaaaac gaataagtt	g tgactcttgt	60
cacttggggt	ttgtaatggt aaaaaacggt ttggttaata gtcttaatg	t tgttgtcatg	120
tttggttggt	tggtttggaa tgagcagtca cgggttttgc cgtctgaga	g aatattcaaa	180
gcaatatata	a gctggtaatt aatattt		207
<210> <211> <212> <213>	34890 270 DNA Glycine max		
<223>	Clone ID: 700890601H1		
<400>	34890		
cggctcgagc	tccatctttc ccgaagtttg ctatcatggc tgggttggc	g ccagaaggat	60
cacaatttga	tgctcgtcaa tatgatgcta agatgaatga gttacttgg	a actgatgggc	120
aagattttt	tacttcttat gacgaatttg tgaaagcttt gatgctatgg	g gattgcagga	180
gaaccttctg	aggggtattt atgcatatgg ttttgagaag ccctctgcaa	a ttcaacaaag	240
ggggattgtt	cctttctgca aggggcttga		270

<210> <211> <212> <213>	34891 130 DNA Glycine max	
<223>	Clone ID: 700890563H1	
<400>	34891	
aagcaatgga	cgccttcaat tccttcttcg attcaagaaa ccgatggaat tacgatactc	60
tcaaaaactt	ccgtcagatt tctccggtcg tgcagaatca cctgaagcag gtttatttta	120
ctctgtgttt		130
<210><211>	34892	
<211> <212>	130 DNA	
<213>	Glycine max	
12137	orycline max	
<223>	Clone ID: 700890564H1	
<400>	34892	
tcggctcgag	atttctcagt ctctgtgttt gcggctgagg attccgaacg agtgaccttc	60
ttcgtttctc	gcaaagttta agtaatcatg ggtaaggaaa aggttcacat caacattgtc	120
gtcattggac		130
		230
<210>	34893	
<211>	244	
<212> <213>	DNA	
(213)	Glycine max	
<223>	Clone ID: 700890565H1	
<400>	34893	
ctattcttct	cagteteaga teagaacett ageeatggea gegttgeaga agateaaggt	60
cgccaacccc	atcgtcgaga tggacggaga tgaaatgact agggttatct ggaagtcaat	120
caaggacaag	ctcattttgc ccttcttgga gttggacatc aagtattatg acttaggcct	180
tccttaccgt	gatgagaccg atgatacagt tacaattgaa agtgcggaac aactctcaag	240
tata		244
<210> <211>	34894 165	

<212> <213>	DNA Glycine max	
<223>	Clone ID: 700890566H1	
<400>	34894	
gttggcacag	ggtgtgtatt caggaggcaa gctctatatg gctacaatcc tcccaagggt	60
cccaagcgtc	cagaaatggt aagctgtgac tgctgcccat gtttcggaaa gcgcaagaag	120
gttaagtatg	aacggaatga tgcaaatgga gaggcagcaa acctt	165
<210> <211> <212> <213>	34895 239 DNA Glycine max	
<223>	Clone ID: 700890567H1	
<400>	34895	
taccccttta	tttttttcgt tttttttta tggaaaaaaa tattgtagca atttcgtcgt	60
agaaacaaaa	ttcccctatt ttcggcacgc cgttgttgaa tttccaatct gtgattttt	120
ttcttcttct	atttatacgt gataattcca aaaagcctaa cgcgagagat tcatcagctt	180
ttcaattatt	cctcgaatta ttttgaagga atcatccaaa ctgccttaag atatcatca	239
<210> <211> <212> <213>	34896 242 DNA Glycine max	4,
<223>	Clone ID: 700890568H1	<i>2</i>
<400>	34896	
ccaaattcca	ttttccaatt caaaacccta actccgttcg aagcaccaaa tcgtgatggc	60
accaaaggca	gagaagaagc cagcagagaa gaagcctgtg gaggagaaga aatcgacggt	120
gggagacaag	gctccggcgg agaagaagcc aaaggccgga aagaagcttc cgaaggaggg	180
aggcgccggc	ggagaaggta agaagaagaa gagaaacaag aagagcgtgg agacatacaa	240
ga		242
	34897 180	

		*			
<212> <213>	DNA Glycine max				
<223>	Clone ID: 700890569H1				
<400>	34897				
gtcgtttgtg	gttattgagt cctgagtgat	cttgtcatcc	gacctttgcc	atgacaggtg	60
cgcttgcatg	gcaggtcaaa aaatgttaat	aaaaaagtt	ttattggttt	ggggagagat	120
cgcacggggg	ttgcccgggg tctcttcctc	ttgtgtggtg	tggtgtttgc	tgtgctctcc	180
<210> <211> <212> <213>	34898 242 DNA Glycine max				
<223>	Clone ID: 700890570H1				
<400>	34898				
ctgaaaccat	gcctgtcaca aacacaacaa	cacctacagt	ggcagaacac	atcaaatgga	60
gaaggcccag	aaaccaattc aaccaccacc	atcatcacca	tcaccacccc	atttcagaaa	120
cagatccaaa	ccctcaaatc ccttccataa	tccaatccac	taggtgcaag	tccaccattt	180
cctccctgct	cctctccact ttctccaaca	acacctccaa	taatgccact	gcccacagca	240
ag					242
<210> <211> <212> <213>	34899 240 DNA Glycine max		· , .		
<223>	Clone ID: 700890571H1				
<400>	34899				
ctgacaccgt	ggttgaaccc tacaatgcca	ctctctctgt	tcatcaacta	gttgagaatg	60
cggatgaatg	catggtcctt gataacgagg	cactctatga	tatctgtttc	cgtacactca	120
agctcacaaa	tccaagtttt ggtgatctga	accacttgat	ctcaacaaca	atgagcgggg	180
taacgtgctg	cctccgcttc cccgggcagc	tgaactccga	cctccgcaaa	cacgccgtaa	240
<210> <211>	34900 242				

<212> <213>	DNA Glycine max	
<223>	Clone ID: 700890572H1	
<400>	34900	
ggcatcgtct	cacctaccgc aagaggcaca gctatgctac caaatccaac caacacaggg	60
tcgtcaaaac	ccctggtggg aagctcgttt atcagaccac caagaagagg gccagctggc	120
ccaaggtgcc	ccgtcactgg caagaggatt caggggattc cacacttgaa gcctgcagag	180
tacaagagat	caaggttacc cagaaaccgt aggactgtca accgtgcact atgcggagtt	240
tt		242
<210> <211> <212> <213>	34901 240 DNA Glycine max	
<223>	Clone ID: 700890573H1	
<400>	34901	
atttcatgta	gccgtaactt tcaaaactag gttcttgatc ggcggtggtc aattttcatt	60
gctgtttgtt	tttgatgagt actgtttttt gttttgatgg taagaagagt ctgagatatt	120
tcgaatttca	caagcagcta tagggtttta gtccatttcc tttgctgctg agggatgttt	180
taagttgcat	ttaatttata acgaagtttt ataaaaaaaa aaaaaaaaaa	240
<210> <211> <212> <213>	34902 151 DNA Glycine max	
<223>	Clone ID: 700890574H1	
<400>	34902	
attcaccaat	ggatcgcaac ggtgttctct ctcttgcatt catctgcatt gtagtcgccg	60
gcgtcggatg	ccagtctccc gccgcagcgc cctcgaacac tccggcaacc cccgccgcag	120
cgactcccgc	ccaagcacct tccacacaac a	151
<210> . <211>	34903 190	

<212> <213>	DNA Glycine max		
<223>	Clone ID: 700890575H1		
<400>	34903		
ctcgctttct	tetttteett tgteaattga gaattgttee tetetteea	t tcgtgtaccc	60
gcaaaagaat	catgacgagt teetetgetg eegetegeaa gaatetgag	t aagattgcct	120
gcaataggct	ccagaaagag ctcgtggagt ggcaggctca atccccaac	c tgcttcaagc	180
acaaaggtac			190
<210> <211> <212> <213>	34904 181 DNA Glycine max		
<223>	Clone ID: 700890576H1		
<400>	34904		
	atctacgaat acgaataaga tgggcagcac tagtgcgag		60
	ggtcagcgag tccccgaatt gcaattgctc atcgatgac		120
agacggcgat	ggcgatagcg atggctcctt tgcacatgca actaaaagc	a aaagcaaaag	180
g			181
<210> <211> <212> <213>	34905 240 DNA Glycine max		
<223>	Clone ID: 700890577H1		
<400>	34905		
	cttctattct gattctgatt tgtcacacac acacacgca	•	60
	cttgattcag tggaggtgga gagagatggc taacaacgc		120
ctgagagagc	aactagtgac atgctcattg gtcctgactg ggcaatcaac	c atagagttgt	180
gtgatatcat	taatatggac cctgggcaag caaaggagtg ctttaagac	a ctcaagaagc	240
<210> <211>	34906 191		

<212> <213>	DNA Glycine max	
<223> <223>	unsure at all n locations Clone ID: 700890578H1	
<400>	34906	
atgggaagcg	tggtagaaag cagagaatgg tacttagctg catattcccc tcacggtgta	60
ccaaattccg	ataatctgaa actccgcacc gtcgctctct cattatcctc tgattcaatc	120
cccgacggcc	acgtgctcct ccagagtcgt cttcgcgtcg cagaccccct ccattgcacc	180
agacntaccg	g	191
<210> <211> <212> <213>	34907 220 DNA Glycine max	
<223> <223>	unsure at all n locations Clone ID: 700890579H1	
<400>	34907	
aaaaaatgat	ataagaattc acaaaaatgt ttgatctgtt attttaatag ttattgcaat	60
atattttat	tctcttacat ccacatagga tggaactata atacggggac aaaatgaaat	120
ttctcatcca	accagtggaa caatggagct tataagaagc tttcagctcc agcacttcct	180
cgaaaactaa	cgggagntct acagtctatc gagggaaaaa	220
<210> <211> <212> <213>	34908 115 DNA Glycine max	
<223>	Clone ID: 700890580H1	
<400>	34908	
tttttaatcg	tcttcgtatt tttgggcttt ctgagaagtg cgtgtgttga tggggggtca	60
aaattctaag	gaggaaagtt ggaggcagag ttcatctgtc aggtcttctt cttct	115
<210> <211> <212> <213>	34909 242 DNA Glycine max	

<223>	Clone ID: 7	700890581н1				
<400>	34909					
ccaaaacctg	gttcttctgt	tgccattttt	ggacttggag	ctgttggcct	tgctgctgct	60
gaaggggcaa	ggatttctgg	tgcatcaaga	attattgggg	ttgatttagt	ttctagcaga	120
tttgaagaag	ctaagaagtt	tggggtcaat	gaatttgtga	acccaaaaga	ccatgacaag	180
cctgtacaag	aggtgattgc	tgcaatgacg	aatgggggtg	tggatcgtgc	tgttgaatgt	240
ac						242
<210> <211> <212> <213> <223> <400>	34910 243 DNA Glycine max Clone ID: 7					
ctccatggct	ctctcttccc	catccttggc	tggcaaggcc	gtgaagctgg	gcccatcagc	60
ccccgaagtc	gggagggtca	gcatgaggaa	gaccgtcacc	aagcaggcct	cctccggaag	120
cccatggtac	ggcccagacc	gcgtcaagta	cttgggccca	ttctctggcg	agcccccgtc	180
ctacctcact	ggcgagttcc	caggtgacta	cggctgggac	actgctgggc	attcggccga	240
ccc						243
<210> <211> <212> <213>	34911 241 DNA Glycine max		S. A. S.			:
<223>	Clone ID: 7	00890583Н1				
<400>	34911					
	taggactctc a					60
	gaggctattt a					120
	gggataagtt t					180
	ttattggctg t	tatctggatt	ccggaaacac	ttcacaacca	caaatgtaga	240
a						241

<210> <211> <212> <213>	34912 191 DNA Glycine max				
<223>	Clone ID: 700890584H1				
<400>	34912				
gagaatccga	ggcgaagaga agagaaaaat	taagatggag	gggaaggagc	aggatgtgtc	60
gctgggagcg	aacaagttcc cggagagaca	gccgattggg	acggcggcgc	agagccaaga	120
cgacggcaag	gactaccagg agccggcgcc	ggcgccactg	gttgacccga	cggagtttac	180
gtcatggtcc	t				191
<210>	34913				
<211>	238				
<212>	DNA				
<213>	Glycine max				
<223>	Clone ID: 700890587H1				
<400>	34913				
cggctcgagg	caacatcttc tccacccagg	accatgccgc	cgccgctatt	gcccgcgaca	60
gtgccgccgt	cttcgcctgg aagggtgaga	ccctccagga	gtactggtgg	tgcaccgagc	120
gcgccctcga	ctggggcccc ggtggtggac	ccgacctcat	cgtcgacgac	ggtggtgacg	180
ctacccttct	catccacgaa ggcgtcaagg	ccgaggagct	ctatgagaag	accggcga	238
<210> <211> <212> <213>	34914 218 DNA Glycine max				
<223>	Clone ID: 700890588H1				
<400>	34914				
aagttttcat	gttcctagca gcagcagcaa	tggaggccgt	attggaagcg	atctttcgtt	60
atcaatgtcc	gatcaacaac aatggcaagc	cgggcctcca	catttgttag	caactgctgc	120
agcatcatca	ggattcccac agcaaattag	accctcccaa	ggttggctgc	agaaaaatgg	180
gttccactct	ctcatgaggg tctcatgagc	tacctttt			218

<210> <211> <212> <213>	34915 143 DNA Glycine max				
<223>	Clone ID: 700890589H1				
<400>	34915				
tcagatccaa	ccaattccat cgtcaccagg	aacacacccc	ttttgcctat	tcagctttac	60
ctctcactct	tcaactgtgt ctctgataag	gttcaaccct	ttgtttgctc	tctatgccat	120
tccaacagat	tttgatgatt ctg				143
<210><211><212><213>	34916 183 DNA Glycine max				
<223>	Clone ID: 700890562H1				
<400>	34916				
cgagtctctc	ccacagcgac accatccatc	ttctttcaca	ttttccacta	cgttagggtt	60
cgtcttcatt	tcgaattgaa ggattcaaca	acttagcaaa	ccacgccatg	gcaactctgc	120
aatctctgcc	accgttcttc cggtcagtaa	ctccaccccc	aaacttccac	gtgttctcag	180
cca					183
<210> <211> <212> <213>	34917 95 DNA Glycine max				
<223>	Clone ID: 700890590H1				
<400>	34917				
agaatatcga	agtcttgtgt gttatatttt (	gcttttattt	cttttctctg	agaaccttgt	60
catcattggc	atttgagaaa aaaaaaatca 1	tgtat			95
	34918 127 DNA Glycine max				

<223>	Clone ID: 7	00890591н1				
<400>	34918					
cactcatcag	ctgaaactat	gtgattttgg	gagtgcaaaa	gtgttggtga	aaggagaacc	60
taatgtttct	tacatctgtt	caagatacta	ccgtgctccg	gaacttatat	ttggggccac	120
cgaatat				*		127
<210> <211> <212> <213>	34919 183 DNA Glycine max					
<223>	Clone ID: 7	00890592Н1				
<400>	34919				•	
aaatttctta	ccttacatac	cggttgcgtg	aaagacgcgc	cactcatcct	tttccgattg	60
ggcgagaggc	atcagatcag	agcagggtcc	cctgatatct	acatattctc	attattctgt	120
ccagaaacta	actacactga	cgtttttgtt	ctcgtgtcaa	gtttctaaat	caccaccaca	180
ccc						183
<210> <211> <212> <213>	34920 191 DNA Glycine max					
<223>	Clone ID: 70	00890593н1				
<400>	34920					
tacattcttt	atacagecee a	aaatattgca	gccagggctc	aagaagagtt	agacaattca	60
atctttcaag	gaagattatt g	gcatgtaatg	ccagccttac	aaagacattc	tgataatcaa	120
gagaacaatg	ttttgaagga d	ccaaagctcg	aaaaccctca	aacaacagag	acaggaaaaa	180
aggcaagcag	a		ě.			191
<210> <211> <212> <213>	34921 119 DNA Glycine max	0000050				
<223>	Clone ID: 70	108905 <b>9511</b>				

<400>	34921	
ctctctattc	taagtttccg cagccaccac tcagggccag cgagtgatga tcgcttcgcc	60
gcagtaatcg	g ccggaaacga attcgccgtt tccctgccga gatctctcaa tctccgacg	119
<210> <211> <212> <213>	34922 241 DNA Glycine max	
<223>	Clone ID: 700890596H1	
<400>	34922	
aaacgattac	gctttgcgtc aacaactgcg gcgtcaccgg aaaccctgcc acgaataaca	60
tgtgccagaa	gtgcttcact gcctctaccg ccaccacttc cggcgccgga ggtccggaca	120
tagctcgtcg	gcgaccagaa tcggcggctc tgcgcgacct cagaagagat ctgttcctgt	180
agagcccacg	teggtggtgg atectecteg teggaceaga egacgeegeg gatgtgaaeg	240
С		241
<210> <211> <212> <213> <223>	34923 157 DNA Glycine max Clone ID: 700890527H1	
<400>	34923	
cagcaagaga	gaggaaagca gaatgaagaa ggcaagggcg ttgagcgtgg cagtgaacgt	60
gttgtgtttg	gccatagttt gcagtgcgat cgagtcaccg caacacacag tagtacactc	120
cgagtccgat	ttcgagatca ggctctatcg tacctct	157
<210> <211> <212> <213>	34924 161 DNA Glycine max	
<223>	Clone ID: 700890528H1	
<400>	34924	
ctcggcgaat	ggatagtcat tattgctata taatttatgg attttggtgt gttttttggt	60

ctttgtatga	a tootgaatto toatatgaat gtttocagot aattgtota	a taagttatca	120
tatcattcta	a aagtcaactg cactagaagc gcttcgacca a		161
<210> <211> <212> <213>	34925 195 DNA Glycine max		
<223>	Clone ID: 700890529H1		
<400>	34925		
accttccaac	c tegecetega eteaetteet tgteegatte egecaaega	g gccagtgaat	60
cagatctatc	c tgcttcttcg tcatggccac cggacaacta ttctcccgc	a ctacacaggc	120
tttgttttac	c aactataagc aacttcccat acagcggatg cttgagttt	g acttccgttt	180
cggcagggaa	a acacc		195
<210> <211> <212> <213>	34926 169 DNA Glycine max		
<223> <223>	unsure at all n locations Clone ID: 700890530H1		
<400>	34926		
gcaggaatga	ı teegteeage aattgeaace tegaetgeea tggegaetge	f tcttgtctgc	60
ctggagctgt	: acaaagtttt ggatggaggg cacaaagttg aagactacag	aaacacattt	120
gctaacttgg	cactgegete tettteaant geetaaceag ntteacega		169
<210> <211> <212> <213>	34927 133 DNA Glycine max		
<223>	Clone ID: 700890531H1		
<400>	34927		
cactcacaaa	ccaggtagta tatctgacga aagcaacggt gatgttgctg	ttgatcaata	60
ccaccaatat	Ctggaggata tigatotgat gggaggtata aaagtgaata	actaccaatt	120

ttcaatatca	ı tgg		133
<210> <211> <212> <213>	34928 136 DNA Glycine max		
<223> <223>	unsure at all n locations Clone ID: 700890532H1		
<400>	34928		
gccagtcttg	gtcaagcatc ttctggtgaa actcgggaac atc	ctgtatca taattttgag	60
actgatccta	acagtggtag tettggttea aaaaetaagg ato	cttgctta tgcagtcaag	120
ccgantggcc	aaaaca		136
<210> <211> <212> <213>	34929 224 DNA Glycine max		
<223>	Clone ID: 700890534H1		
<400>	34929		
ctctattgtt	ggttgttgct gacactcttc atagtcgcaa agt	tatgtgac tagcagtagc	60
atgtgagtga	aggageetge agttttttt tategtaetg tae	ctatgttt gttatgtaat	120
ggtatcatgg	taagctgacc aaagtgacgg atttgttcca tca	actgcctt cagggaaaga	180
agttaactca	tagcaggtcc atacaaacat gatgactcca aac	ct	224
<210> <211> <212> <213>	34930 229 DNA Glycine max Clone ID: 700890535H1		
	34930		
		. handa kara kara ka	
	ccataaagct gcagtagatc tccaatcaga tca		60
	gcaatgtgta tcatcagatg catttggagg gcc		120
	tgtggatgga aatgcagcgg agagtgatca tgg		180
atggaagcaa	caccttgaca atcagaatga taaatatgga aat	ggcaat	229

<210> <211> <212> <213>	34931 235 DNA Glycine max	
<223>	Clone ID: 700890536H1	
<400>	34931	
cggctcgaga	a atgecateat cacegeceae gaggteetee teetegaete tegegaegee	60
tccgtcacgo	c ccttccttca ggagetecae gecaggateg teegegaeca ecaecagaet 1	20
ctggccgatg	g tcaaccccaa ccctgacgac gccatcaaga ttgtcccctt cgagttcgta 1	80
gcccttgagg	g cctgtctgga ggtcgcttgt agcttcttcg aaaacgaggc taaga 2	35
<210><211><212><213>	34932 238 DNA Glycine max	
<223> <223>	unsure at all n locations Clone ID: 700890537H1	
<400>	34932	
aaactgcagg	cgtaacaaaa gttgcgtacc atactctgat tcattagtga agaaaaatgg	60
caaccatcat	cgccggcatc ccaactacat cgatcactcg cgcaggtctt gtgctcaaac 12	20
gacctgttgg	agcctcgtcc tctaccgttc ttggattgcc agcaatggct aaggcaggga 18	80
aagtgaggat	gctcatggag gaaaagccgt caagcagcgc aaactatggg antggggc 23	38
<210> <211> <212> <213>	34933 241 DNA Glycine max	
<223>	Clone ID: 700890538H1	
<400>	34933	
attgtttgtt	gttgtaactc gttcttcttc ttttgttgtt ctgtgtttgt gtttgttt	0
tctctcacct	gaaaatgtct tgctgcggtg gtaactgtgg ttgcggaagc tcctgcaagt 12	0
gcggcaacgg	ctgcggaggc tgcaagatgt acccagactt gagctacact gagtcaacca 18	0

	ccaccgagac	cttggtcatg	ggagtggcac	ctgttaaggc	tcaatttgag	ggtgctgaaa	240
	t						241
	<210> <211> <212> <213>	34934 243 DNA Glycine max			÷	-	
	<223>	Clone ID: 7	700890539н1				
	<400>	34934					
	gtcatgctga	tgattctgtt	gttccgcaaa	tggattggga	ttggaggaag	ggttgtgagt	60
	cgttgagtaa	ttggcaaaga	gttgagaaga	ctgaagcctt	ttctgcccag	ctattggatg	120
	aacgagagcc	gcattgcact	ggagattcat	tggtggtgtc	cactgacctt	caatccaata	180
	aacaggagga	ggatcaatcc	gaggattcat	cagattctgg	tagtcagcaa	tccaatgaac	240
	agc						243
	<210> <211> <212> <213>	34935 242 DNA Glycine max					
	<223>	Clone ID: 7	00890540H1				
•	<400>	34935					
٠	tgcttttttc	tttttgaacc	acaaaatggc	cgacgatagc	acagctacct	gcatcgacat	60
•	cctccttgcc	atcatcctcc	ctcctctcgg	tgtcttcctc	aagtatggat	gcaaggtaga	120
9	gttctggatc	tgtttggtgc	ttactctttt	tggttacatt	cctggaatta	tctatgctgt	180
(	ctatgctatc	accaagtgat (	catattcatc	acctcttgta	gacaatgaat	aatttgtcaa	240
ć	ag			·			242
<	<210> <211> <212> <213>	34936 121 DNA Glycine max					
<	<223>	Clone ID: 70	008905 <b>41</b> H1				
<	<400>	34936					

ctagtactag	atcgcgggcg gcd	cgccctcg	tagatccgac	acatataggg	aaaatgctaa	60
agtcgtttct	atggatgact acq	gaagatgt	tcctgcctat	gatgagttag	ccttgaaaaa	120
g						121
<210><211><212><213>	34937 154 DNA Glycine max					
<223>	Clone ID: 7008	390542н1				
<400>	34937					
tgattattgt	gttattaagg aat	gatttct	aacattaccc	agcaaacccc	aaacagtttc	60
ttctgtgaac	tcaaaggtta ato	aagaaat	agatgagagt	aatactatct	tgcctcaagt	120
gactgagaaa	caaatttcta cta	cccctcc	acct			154
<210> <211> <212> <213>	34938 129 DNA Glycine max				, .	
<223>	Clone ID: 7008	90543H1				
<400>	34938					
acaatttggg	catgaataat ato	tgtccac	ctcaatccac	ctttggactt	gaagtttccc	60
agtcccaaaa	gtagccatca agt	ggattcc	agttttcacc	tattggttct	agccagcttg	120
gtagtgctc	•			•		129
<210> <211> <212> <213>	34939 161 DNA Glycine max					
<223>	Clone ID: 7008	90544H1				
<400>	34939					
caatttgata	ctaccaaaaa tcg	atttttg	gctgctggtg	atgatttctc	catcaaattc	60
tgggatatgg	ataatgttca gct	tttgact	actgttgatg	ctgatggggg	tctccctgcg	120
agcccacgca	ttcgcttcaa caa	ggatgga	acacttttag	с		161

<210>	34940	
<211>	188	
<212>	DNA	
<213>	Glycine max	
<223>	Clone ID: 700890545H1	
<400>	34940	
attcagcact	gacgaaagca tttctcctaa aaaacctacc tcaatacctg a	aggtagcaaa 60
gcagcgtgaa	a ctgagtggga ctatgcaaag tgattcggac acaaagagta a	agaagcaaat 120
atcaaatgcc	c aagaccaagg agctcagtag aaatgacata tttggccctc c	tcctgaaat 180
cgtgcccc		188
	•	
<210>	34941	
<211>	163	
<212>	DNA	
<213>	Glycine max	
<223>	Clone ID: 700890546H1	
<400>	34941	
gcaagttcaa	ccatgttgca tgaagttaac agtcaaagaa gcaaatcaac t	gagaactta 60
gtgagataca	tgtgatcagt ctatagacat gaagcatgac aacctggcag a	aaacttgga 120
aaaatcggat	gttactcaag gcgtcgcaga agcatccatc acc	163
<210>	34942	
<211>	182	
<212>	DNA	
<213>	Glycine max	
<223>	Clone ID: 700890547H1	•
<400>	34942	
aacgattcaa	gatatttcaa caggacaacc tgggacgccg tttgattacg gt	tgccggaca 60
cgtcgatccc	gtggccgctc ttgatcctgg tctcgtctac gatgccaacg to	ggacgatta 120
cttagggttt	ttctgcgcac taaactactc gtcatttaaa ccaagccttg ct	tcgaggagg 180
ga		182
<210×	34043	

<211> <212> <213>	121 DNA Glycine max	
<223>	Clone ID: 700890548H1	
<400>	34943	
caattttgaa	tctaattgga gatttgattt gtcagcttgt gatagaccaa gtgccgtcac	60
tggatttcaa	gaggacattt gtctttactt ttcttggttt tgctttagtg ggtccaacac	120
t		121
<210> <211> <212> <213>	34944 243 DNA Glycine max	
<223>	Clone ID: 700890549H1	
<400>	34944	
	gtaactcgtt cttcttcttt tgttgttctg tgtttgtgtt tgtttttct	60
ctcacctgaa	aatgtcttgc tgcggtggta actgtggttg cggaagctcc tgcaagtgcg	120
gcaacggctg	cggaggctgc aagatgtacc cagacttgag ctacactgag tcaaccacca	180
ccgagacctt	ggtcatggga gtggcacctg ttaaggctca atttgagggt gctgaaatgg	240
gtg		243
<210> <211> <212> <213>	34945 194 DNA Glycine max	
<223>	Clone ID: 700890550H1	
<400>	34945	
aagaactgtc	atttggatgg gaaaaagaca ggaaactgtg gaagatgtcc cctgtggtaa	60
cactgttgct	atggttggtt tggatcagtt cataacaaag aatgctactt tgactaatga	120
aaaggaagtt	gatgcccatc ccattcgagc tatgaagttt tctgtctcac ctgttgttcg	180
tgttgctgtt	caat	194
<210>	34946	

<211> <212> <213>	193 DNA Glycine max		•			
<223>	Clone ID: 70	0890551н1				
<400>	34946					
ataacaatag	cgcaaacaac ca	acaccctcc	caaccgacat	caccaagtca	tcacaatcac	60
acttaccaat	cttgaccaag c	tccatgctg	gttacttttt	catatgcctt	tcctttggtg	120
cacaagcttt	gctctggaag ag	gtttgagta	aacacaacaa	ggactcacaa	actctctggc	180
atggattcaa	ttt					193
<210> <211> <212> <213>	34947 242 DNA Glycine max					
<223>	Clone ID: 700	0890553н1				
<400>	34947					
gggtttcacg	caagaagaag ad	cgaagaaga	tgacgacgac	gatggagagc	ttgattgggc	60
tggtgaaccg	aatccagagg go	cttgcacgg	tgctcggtga	ctatggcggc	gctgataaca	120
acaccttctc	ttctctctgg ga	aagctcttc	cttctgttgc	tgttgttggt	ggccagagtt	180
cagggaagtc	ttcacttttg ga	agagcattg	ttggtcgtga	cttttgccaa	gaggatcagg	240
ga						242
<210>	34948					
<211>	244					
<212>	DNA					
<213>	Glycine max					
<223>	Clone ID: 700	0890554н1				
<400>	34948	•				
gcctttcaag	cagcaagaaa gg	gaggacaca	gaaagcaaca	atcttcatca	atatactcat	60
cttgttcacc	tcagctcact co	cttccttca	tcttcttgca	gctcttctac	caaaggtccc	120
acaacagaag	catcattaga ag	gtggtacac	aaacatgggc	catgctccca	actaaatgat	180
catgatggca	aagctaagte ta	caacacca	cacagtgtga	ctctcaacca	2020222022	240

aggg		244
<210> <211> <212> <213>	34949 131 DNA Glycine max	
<223>	Clone ID: 700890555H1	
<400>	34949	
tttgaatggt	gaatggttat ggggatttaa cttccaaaga ttaacacttc tcaaattatc	60
tacagcaaga	gatagaattc aagagaagtg ttaatctttg aatggtgaat ggttatgggg	120
atttaacttc	c	131
<210> <211> <212> <213>	34950 146 DNA Glycine max	
<223>	Clone ID: 700890557H1	
<400>	34950	
gaaaaatcca	ctaacagcag caagcttatc tctgcagcat tgaacaccaa ttgaacacca	60
atctgcagca	ttgaacacca attcaacgcc aatgggtcag gaagaggaaa aatcccaaga	120
aaacaaagtg	gaggagaaaa aagtag	146
<210> <211> <212> <213>	34951 207 DNA Glycine max	
<223> <223>	unsure at all n locations Clone ID: 700890558H1	
<400>	34951	
agaaatttga	aagtgccctt gccatatatg ataaggatac cccagacaga tggctgaggg	60
ttgcagccat	gctccctgga aaaactgtct atgatgtgat caaacaatac agagaattgg	120
aagaagatgt	ttgtgaaata gaagcaggga ggagttccag ttcctganta tctacctctt	180
ctttaacatt	gagactgttt acaacca	207

<210> <211> <212> <213>	34952 164 DNA Glycine max	
<223>	Clone ID: 700890559H1	
<400>	34952	
caatgacaat	ggtgccaggg ttcctattcg tgtacacacc gtgctaatct ccacccaaca	60
cgacgagact	gtcaccaatg acgaaattgc tgctgacctc aaagagcatg tgatcaagcc	120
tgtgatccca	gagaagtacc ttgatgagaa gaccagtttc cacg	164
<210> <211> <212> <213>	34953 162 DNA Glycine max Clone ID: 700890560H1	
<400>		
	34953	
	ttggtggttc tactaggatt cccaaggttc aacagttgtt gcaggacttc	60
	aggaactttg caagagtatt aacccagatg aagctgttgc ttatggtgct	120
gcagtgcagg	ctgcgattct cagtggcgag ggctaataga aa	162
<210> <211> <212> <213>	34954 165 DNA Glycine max	
<223>	Clone ID: 700890561H1	
<400>	34954	
attgatcgcc	acgatagata tgctaaccga aacacagtgt tctttgatat caatatgaaa	60
gggcttgatg	ggattcaagg tccagtatat gttggtactg gaactgtgtt caacaggcag	120
gcattgtatg	gctatgatcc accagtatct gagaaaaggc caaag	165
	34955 243 DNA Glycine max	
<223>	unsure at all n locations	

<223>	Clone ID: 700890525H1	
<400>	34955	
ggcccctcta	a aattcagtga gcaaattaat agaggacaac tggaccttaa ttgtga	aaaat 60
caatctagca	a agctaaggtg caaaggttta tcactgtctg atgccattac tagta	cttgt 120
gattctcaga	tgcatagtgg agaatttgaa gccctaaata aaaaacccaa gtccto	cagat 180
attgaaaata	aaggtactaa taatgatgaa gaacttgcca tctcttgagc tagnti	ttaag 240
agg		243
<210> <211> <212> <213> <223> <400>	34956 244 DNA Glycine max Clone ID: 700890486H1	
aacatcttag	tottottaat ttootoacto goaagtoaca coaatggoaa agotat	tcaa 60
tttcctccct	ctcctcttcc tcaacatctt cattcaaaca atttcagccc aagtag	gcacc 120
agcacagcgg	gccccaccaa catcacccaa gttcttgaga aagcaggcca attcac	caacc 180
ttcatcaaac	ttctcaaggc ctcacaaata gctgatagaa tcaattcgca gctcaa	acaac 240
tcaa		244
<210> <211> <212> <213>	34957 243 DNA Glycine max	
<223>	Clone ID: 700890487H1	
<400>	34957	
gggtccgctc	cctcgacaag accggcaaac ctaacaagcc cgatgtgaat ctcttt	aacc 60
attacctacg	cgccaacctc atgctcggcg cctccgccgc ggagctcctc gatctc	gtcg 120
cgcaatggcg	gagttcgaca acgtcgcccc caacaccgcc tccttcaacc tcgtcc	tcaa 180
ggccatgtgc	caggccaagg aaaccctcgc cgccgataaa ttgctccaac ggatgt	tgca 240
gtc	•	243

<210> <211> <212> <213>	34958 242 DNA Glycine max	
<223>	Clone ID: 700890488H1	
<400>	34958	
ctctctaact	caatctctct ctctctct ctctgaattt tctcctctct ccgattcctt	60
ttattaattg	gagtttactc gctccttttc ctttccctga aaacatttcc tcgtcgtatt	120
gattcggaaa	agggccggcc acttccaaaa tttggtgaat gggatgtcaa tgatccaacc	180
tcagctgagg	ggttcacagt gatttttaat aaggccaggg atgagaaaaa gacaggtggt	240
aa		242
<210> <211> <212> <213>	34959 240 DNA Glycine max	
<223>	Clone ID: 700890489H1	
<400>	34959	
	gctatticaa cacctcctag caacgtatca gtgccaatgc ttgatgagga	60
agtgcgttca	gttatgcagt catacggtat aatgaatgat aagcactatg ttgacccgct	120
gcggttttgg	agagtttggt gaccattttt attgaaggca gtgggcgtgg gctgtgtaag	180
agaataatag	cagttataaa agctgcaaac accttgggcc tctcattttt tgaggggttc	240
<210> <211> <212> <213>	34960 240 DNA Glycine max	
<223>	Clone ID: 700890490H1	
<400>	34960	
ggatctcact	aagccagtgg aggaagagaa cattaaggtt acaatggatg actttttgaa	60
tgcactccac	gaagttactt ccgcatttgg agcttcaact gatgatcttg aaagatgcag	120
atccatggca	tggttgagtg tggtgatcga cataagcaca tttatcaaag agcaatgcta	180

0003033494	augeeuuuge gugeuuugge	. ageceaeee	Caccigica	cctygaaygt	240
<210><211><211><212><213>	34961 240 DNA Glycine max				
<223>	Clone ID: 700890492H1				
<400>	34961				
atttttctca	ctgtcttgtc tctccagaga	actgtataga	gagagatggc	agctgcaaca	60
tctggtgctg	tgttaaatgg gttgggatct	tccttcttga	gtggaggaaa	caggagccaa	120
accttctggc	cactgctatt ggaggcaaag	ttggtgctgc	tgctgttact	gttagtccta	180
gaagactcat	tgtggtagct gctgctgcac	caaagaagtc	atggctccct	ggtgtcagag	240
<210> <211> <212> <213>	34962 245 DNA Glycine max				
<223>	Clone ID: 700890495H1				
<400>	34962				
gtttggattt	gctcagcctt tggacccttt	tgggggtttc	aggaagggtt	ttggaaatgg	60
ttcagtgggg	tgatggacaa tgctctctac	ccagttctct	tcctggatta	catgaagcaa	120
tcctccctat.	ctttgatcgt ttggctgctc	gaatccctgc	tcttctgggg	atcacccttt	180
cactcactta	cttgaattac cgtggccttc	acatcgtcgg	cttttctgct	gttttcctcg	240
ccctt					245
<210> <211> <212> <213>	34963 244 DNA · Glycine max				
<223>	Clone ID: 700890496H1				
<400>	34963				
gatgaagata	gcttcaataa tgtgaagcaa	tggctcagtg	aaattgaccg	ctatgccagt	60
gataatgtta	acaaactttt ggttggaaac	aagagtgatc	tgacagcaaa	tagagttgtc	120

tcatatacac	agctaaggaa	ttcgcagatc	aaattggcat	acctttcato	gaaacaagtg	180
caaaagatgo	tacaaatgtg	gaagatgctt	tcatgggcat	gtctgctgcc	atcaagaata	240
gaat						244
<210> <211>	34964 237					
<212>	DNA					
<213>	Glycine max					
<223>	Clone ID: 7	00890501H1				
<400>	34964		•			
caagggcagg	ctttctaagg	aggagattga	gaagatggtg	caggaagctg	agaaatacaa	60
gtctgaggac	gaggagcata	agaagaaagt	ggaggccaaa	aatgcattgg	aaaattatgc	120
ctataacatg	aggaacacaa	tcaaggatga	caagattgct	tccaaactgt	cttctgatga	180
ttagaagaga	attgaagatc	gattgacagg	ctatccaatg	gctagatgga	aaccaac	237
<210>	34965					
<211>	145					
<212>	DNA					
<213>	Glycine max					£
222						
<223>	Clone ID: 7	00890502Н1				
<400>	34965					
ggtcggccaa	gctgggctat	tctgtacctt	ttgatgacga	catcaacttt	cataagacaa	60
ttgctggggc	catcgttatt (	ggtgttatac	ttcatgccgg	ggatcacctt	gcttgtgatt	120
ttccaagact	tgtaagtacg t	tctga				145
<210>	34966					
<211>	247					
<212>	DNA					
<213>	Glycine max					
<223>	Clone ID: 70	00890503н1				
<400>	34966					
aacaaagaaa	aaaaaaaacc c	cttagccaac	acaaccatca	tggccacctc	tgctattcag	60
caatcagcat	tcactggtca a	actgctcta	aagcagctca	atgagttcgt	ccacaagacc	120

ggtggcgccg	gcaaaggtcg cactaacatg	cgccgcaccg	tcaagagtgc	tcctcagagc	180
atttägtatg	gccctgaccg tcccaagtac	ttgggtccat	tctcggagca	gagtccatca	240
tacctga					247
<210> <211> <212> <213>	34967 244 DNA Glycine max				
<223>	Clone ID: 700890504H1				
<400>	34967				
gcgagcagcg	tttgtttgtt ccttcctcag	tcgttgtgac	agtgtgtgtg	agtgagtgag	60
tgagagcgac	gatgggcgcg acagcgaccc	cacccaagac	ggttccgacg	agcagcagaa	120
gcgttcggag	atctacacct adgaggcccc	ctggcacatc	tacgccatga	actggagcgt	180
ccgccgcgac	aagaagtatc gcctcgccat	cgcctccctc	ttagagcagt	accctaaccg	240
cgtg					244
<210> <211> <212> <213>	34968 243 DNA Glycine max				
<223>	Clone ID: 700890507H1				
<400>	34968			.4 - 4.	
	gaagagaga agttttgggg				60
.•	atcgatcgat cgatcgatgg				120
	accggaggag aattgctccg				180
gccactacta	ttctcacaac atccacgagc	atcagctcct	tctccgtcaa	aagacgcata	240
acc					243
<210> <211> <212> <213>	34969 236 DNA Glycine max unsure at all n locati	.ons			
	Clone ID: 700890508H1	<del></del>			

<400>	34969	
ctcccaatta	ctttgttgca ttccacacaa catactacac aanaagagag aagagagaag	60
agactcttcc	ttccatcctg caacattaat catcatgcaa gactccagct caatgaagat 1	L20
ctcccctctg	gatctcatgt ccgccatctt caagggcaag ctcgacccct ccaacgtctc 1	180
ctcctccacc	aacgccgccg ccggcgcctt cctcctcgag aaccgcgact tcctca 2	236
<210> <211> <212> <213> <223>	34970 118 DNA Glycine max Clone ID: 700890509H1	
<400>	34970	
taggactagc	acgcgggcgg ccgcccttgt agatgcgaca catataggga aaatgctaaa	60
gtcgtttcta	tggatgacta cgaagatgtt cctgcctatg atgagttagc cttgaaaa 1	18
<210> <211> <212> <213> <223>	34971 244 DNA Glycine max Clone ID: 700890510H1	
ggggtttagg	attggaggga ttgacgctgc gtctcttcct cttctcttc gatccatccc	60
tcattcctaa	tcctccaatc caaccacctc agcctcacac tcacatatac acatatctga 1	20
acgcgtatcg	tccctcctat ggcttcaaag cgcatcctcg aagagctcaa ggatcttcag 1	80
aaagacccac	caacgtcatt cagcgcctgg tcagcagcct aggacactct ccacttgcaa 2	40
gcaa	2	44
<210> <211> <212> <213>	34972 178 DNA Glycine max	
<223>	Clone ID: 700890511H1	
<400>	34972	

cctgactatg	gcggaatatt ttcgagatgt c	caatgaacaa	gatgtacttc	tatttatcga	60
caatatcttt	cgcttcgtcc aagcaggatc t	gaagtatct	gccttattgg	gtcgaatgcc	120
ttctgctgtg	ggttatcaac ccactcgtta g	gtactaagat	ggcttcttac	aagaaaga	178
<210> <211> <212> <213>	34973 165 DNA Glycine max				
<223>	Clone ID: 700890512H1				
<400>	34973				
aacactcatt	aattgcaaga atggcacttc g	ttgcttggt	gatgtccctt	tctgttctct	60
tcactcttgg	tcttgcgaga gaaagccatg c	cagagacga	agatttttgg	catgctgttt	120
ggccaaacac	tcccattcca agttcattgc g	agagtetet	aaagc		165
<210> <211> <212> <213>	34974 132 DNA Glycine max				
<223>	Clone ID: 700890514H1			•	
<400>	34974				
tgacaaagtt	ttctgagaaa ataaggatta ti	tattatcga	gagaatggca	ggctcctcgg	60
aggagggaca	agtcattage tgtcacaceg tt	tgacgcatg	gaacgatcaa	ctccagaagg	120
gcaaccaatc	ca				132
<210> <211> <212> <213>	34975 154 DNA Glycine max				
<223>	Clone ID: 700890515H1	•			
<400>	34975				
aagacaccca	caagtcatca aacttcgatt ga	agtttcaaa (	gagatcagtg	gtagtgtggt	60
acattgtgtt	gatcaaggat ggaacaaaag aa	agtttgtgg (	cactattaat	ggtggtggtg	120
gtgatggctt	cttctatgtg gaaaggatgg aa	334			1 - 4

<210> <211> <212> <213>	34976 117 DNA Glycine max					
<223>	Clone ID: 70	00890516Н1				
<400>	34976					
gttgtgctat	tctgtgattg a	aactcctctt	tgttattaag	tgggattcag	tctaaattag	60
attctagagc	aaactcattc t	tgttgacaa	gtagttgcat	catttgtgag	attgttg	117
<210> <211> <212> <213>	34977 246 DNA Glycine max	0000051741				
	Clone ID: 70	)U89U5I/HI				
<400>	34977					
tggaagcccc	ccgcgacgga g	gcgcgtcgga	ttctggggga	ctgtggggtc	gggtgggccc	60
gggcccgcgg	gaggggttcc g	gttgaatttg	acgcccgacg	ttacggtgtg	taagaatgga	120
ggggatggct	gttataagac g	gtgcaagag	gccgttaacg	ccgcgccgga	taacggcaac	180
cgaacgaaga	ggtttgtgat a	cacattaaa	gaaggggttt	atcaggagac	cgttagggtt	240
cegtta						246
	4					
<210>	34978				•	
<211> <212>	237 DNA					
<213>	Glycine max					
<223>	Clone ID: 70	0890518н1				
<400>	34978					
gttgcacgct	ctttcaagcc a	tcaattgac	tggattgcag	cttctgacct	tgaagatgac	60
agtgaaaaat	caacaccaga a	gcacatgct	gcggcctgga	agactttgaa	gagcgcagat	120
	ttcctggggg a	tttggagat	cgtggtgtga	gaggtatgat	gctagctgc <b>c</b>	180
aaatatocaa	gagaaaagag t	attaattaa	ataaaaaatt	+	* <b>*</b>	227

<210> <211> <212> <213>	34979 239 DNA Glycine max				
<223>	Clone ID: 700890519H1				
<400>	34979				
ctgttcttgg	tgtacaagat gctaacagca	ctgaatttga	gccccatacc	aaaagtccct	60
acatcatgat	tatgcctcag ggatcaaaaa	cacatatggg	aggcaccatg	cgccttggat	120
ctaggaggac	atatttccag accaaggaat	gcaaatctgc	aaaattatat	ggctgcaaaa	180
gcttcattga	tgagagacat cggcatagat	atgaggtgaa	tccggagtta	ggtgcacgc	239
<210> <211> <212> <213>	34980 236 DNA Glycine max				
<223>	Clone ID: 700890521H1	·			
<400>	34980				
tttttattat	gatttetett cetteatett	attataacta	tgcttttgtc	aatagtccca	60
catgatttca	atgaattctt aacttctttc	cttgtgcatt	gtcatggaag	aggtgttcaa	120
tttcatttgt	atgaaacagt gctctgaacc	taagggttta	ccataatctt	ttttcatgta	180
atagtcttgg	ttatgtagta ttaaattatt	gttagagctt	attttgctat	ctattt	236
<210> <211> <212> <213>	34981 238 DNA Glycine max				
<223>	Clone ID: 700890522H1				
<400>	34981				
caagcgctct	ctttčtttgc ttttccttcc	ccctttcagt	ttcttcaacg	ctgcaactat	60
ccatggcaaa	ccgctggctc agacccgagg	tgtatccact	gttcgctgcg	gttggtgccg	120
ctgttgggat,	ctgtggattc caattggttc	gtaatatctg	catcaaccct	gaagtcaggg	180
tgaacaagga	gggaagaaag gcaggagtgt	tggagaactt	tactaaaaaa	gagaagta	238

<210> <211> <212> <213>	34982 242 DNA Glycine max				
<223>	Clone ID: 700890523H1				
<400>	34982		• ,	·	
atggagtatg	gtcttgatcc caacgtcgga	gaagcaataa	tgcaagcagc	acaagaagta	60
gccgagggaa	aactaaacga ccattttcct	ctcgttgtat	ggcaaactgg	gagtggcact	120
caaagtaaca	tgaatgctaa cgaggttatt	gcaaaccgag	cagcagagat	tcttggccat	180
aagcgtggtg	agaagtttgt gcacccaaat	gaccatgtca	atagatcaca	gtcttctaat	240
ga					242
<210> <211> <212> <213>	34983 241 DNA Glycine max Clone ID: 700890524H1				
<400>	34983				
cgtcaccatg	acgattaatt ttatgtcaac	tatgtgtctt	tcggcttagt	gttagcatgc	60
tgtggatggg	ttattttctg atggatgagt	aaattttggc	tcttctgtta	cgtctaccat	120
tgctaattga	agaatgtttc tttttcacat	gatggagatt	ttggcattgt	agttgactaa	180
gtgaccattt	cagaaatgtc aaagaggtca	agctacatgc	atggcttcaa	aatttccatc	240
a					241
<210> <211> <212> <213>	34984 241 DNA Glycine max				
<223>	Clone ID: 700890485H1				
<400>	34984				
attccttaaa	ggtttgatgg gtcgccaaaa	tcgcacaccc	accattgttg	tgatttggtc	60
agtgctattg	gcctctattt tctccttact	ttgggtaaga	attgatccat	ttgtcctcaa	120
gacaagggac	ctgataccaa gctatgtgga	atcaactgct	aaaaaagact	gctttcccta	180

tagtattatt	ctttaaaaga	tgtatgtagg	gtacatacat	tcttggtttc	acaaaccaac	240
a						241
<210> <211> <212> <213>	34985 249 DNA Glycine max	ς				
<223>	Clone ID: 7	700890454Н1				
<400>	34985					
catcttcctc	ctccgcatgg	ggcagcgcaa	cctcgtcgtg	gtttcttccc	ctgagctcgc	60
caaagaggtt	ctccacacgc	agggcgtgga	gttcggctcc	cgcacccgca	acgtcgtctt	120
cgacatctca	ccggaaaggg	ccaagacatg	gtcttcaccg	tctacggcga	gcactggcgc	180
aaaatgcgcc	gcatcatgac	cgtccccttc	ttcaccaaca	aggttgtgca	acaataccgc	240
catggatgg						249
<210> <211> <212> <213>	34986 246 DNA Glycine max Clone ID: 7					
<400>	34986					
ggaatataga	aaagggagat	cctgaatttt	tcccgcccca	ttttccttcg	atccaaacaa	60
tggcaccaaa	atccgatagc.	gccgaagcga	tcgtgttaaa	cttcgtcaac	gagcaaaata	120
ggccggtgat	gcacagaacg	tggcggatgc	attgcaaaag	ttcaatctca	agaaagcggc	180
gattcagaaa	gcgttggata	atctggcaga	tggaggtcga	atttcgttca	aggagtatgg	240
gaagca						246
<210> <211> <212> <213>	34987 246 DNA Glycine max	•				
<223>	Clone ID: 7	00890456н1				
<400>	34987					

ctcgagtgaa	attttctcta	tccttaccat	taattggtag	ttttttaagt	agagacgttc	60
atgtgtctct	cccgtgttgg	ctagactttt	agcacttatt	attttaccac	caaaaaaaat	120
ctcctttgaa	tattgtataa	ttgagatatt	ttcatgcttg	aatggcggta	tccggatttc	180
tacaaaaaaa	aaaaaataaa	ataattataa	aaaaaagggg	gggcccctt	tttgttacct	240 :
gttccc						246
<210> <211> <212> <213> <223>	34988 245 DNA Glycine max					
<400>	34988					
gttccattat	cgggtctgag	ttcaatggag	agatttcacg	aagtttgcag	gtactgtcga	60
ggagatgcta	tgcgtcacct	cagatctccc	cccacaccag	gaaattggaa	tgccttctct	120
ctcaccacaa	tgacagaggg	taacattgca	agatggttga	agaaagaagg	tgatagaatc	180
tctcctggtg	aagtgctctg	tgaagttgaa	actgataaag	ccactgttga	aatggaatgt	240
atgga						245
<210> <211> <212> <213> <223>	34989 244 DNA Glycine max					
<400>	34989			,		
catatattgg	tggcgtctca	tgcccatata	tctgcggcaa	gcatttggat	cacggggttc	60
ttttggtggg	gtatggttct	ggtgcttatg	ctccaattcg	ttttaaggaa	aagccttact	120
ggatcaaaag	aattcatggg	gggagagctg	: gggagaagag	ggatattaca	agatctgcag	180
aggtcgcaat	gtatgtgggg	tggactcgat	ggtctcaact	gtcgctgcta	tacatgtttc	240
taac						244
<210> <211>	34990 246					

	<212> <213>	DNA Glycine max				
	<223>		•			
		Clone ID: 700890459H	L			
	<400>	34990				
	acttcttcct	ccgatccaat aaatggcgg	a accgtcgtcc	accgccgcca	ccgctgccac	60
	cgccgccatc	gcttccaccg ccgccaccg	c cgccaccgct	tccaccgctt	ccaccgcttc	120
	caccgctatc	ctccggcgcc agtgactaaa	a agctgggccg	acgaagcaga	cgaagaaacc	180
	aacaacacct	ccaccgccga gtcagaaag	tcctccatta	acctggaagc	gttaaccatc	240
	gacgat	•				246
	<210> <211>	34991 245				
	<211>	DNA				
	<213>	Glycine max				
	<223>	Clone ID: 700890460H3				
	<400>	34991				
	attgaaattg	attctctcta tgagggaatt	gatttctact	ccaccattac	tcgtgctaga	60
	tttgaggagc	tcaatatgga tctcttccgc	: aagtgcatgg	aaccagttga	gaagtgttta	120
	agagatctaa	gatggacaag aggactgtco	: atgatgttgt	acttgttggt	ggttccacca	180
	gaattcccaa	ggtgcaacaa ctcctgcaag	atttctttaa	tgggaaggag	ctctgcaaga	240
4-	gcatc			- ·		245
	<210> <211>	34992 247				
	<212>	DNA				
	<213>	Glycine max				
	<223>	Clone ID: 700890461H1		(9.)		
	<400>	34992				
	tgaaactcct	tcacaaacat ggcagacctc	atcatcatca	tcagcagcag	caagaaaaaa	60
	actgcctcta	cagatactac aaatgggttc	tctggctttc	tctttccctc	tatttcttca	120
	cctcctactc	atcagcaaca acaacaacaa	caaccaccac	tccaaacaac	catctcactt	180
	ctcgagagcc	ctcatggaat caaaccacac	cacacctcct	caacaacaag	ctcttaactc	240

tctaggg		247
<210> <211> <212> <213>	34993 248 DNA Glycine max	
<223>	Clone ID: 700890462H1	
<400>	34993	
cagatgtgaa	gttactgaat ctggttcacc tggccagttg aattttgata gtcaagctgc	60
tccagctttt	catccccatt cccttccaga atttcatgat ggtttagcta acagtgttca	120
tcatattctc	ccgaggtggc agcaaacatc aatctcaaaa cacaggaaag aatagataac	180
atgcagttct	gtcaagtaaa ctccaatggg cgcttcatgg aattcaatga atgtgttttt	240
aaatcctc		248
<210> <211> <212> <213>	34994 248 DNA Glycine max Clone ID: 700890463H1	
<400>	34994	
	aatcgtgtaa aggcaaagta caaagaaagt tggttgggaa ttgaaaggga	60
aagggtaacg	aaaatgagta gtagggtttg gtgtgtggtg atggcatcag cgctggcgtt	120
gatgttgcat	ggcacgaagc attcagctcc tacgctggct ccgcaagtgc gatcatcgac	180
ccttccaagg	tcaaacaagt ttcgtggaaa ccgagagctt tcgtttacga gggtttcctg	240
acggaatt		248
<210> <211> <212> <213>	34995 251 DNA Glycine max	
<223>	Clone ID: 700890464H1	
<400>	34995	
tcagattcca	aaaaggattt ccctgctgat gacaaagctg gaacagaaga gagtaaaaca	60

tccaaagatg	agacttcatc	taaagattct	ccagcagaac	aaagagcgac	agctactttt	120
ggacctagac	cggacctgct	gggcatccag	gcaacccttt	tgatctctca	gcaatgtctg	180
gtctgctcaa	tgatccaagt	atcaaggaat	tggctgaaca	gatagcaaaa	gatccatcgt	240
tcaatcagat	g ·					251
<210> <211> <212> <213>	34996 244 DNA Glycine max					
<223>	Clone ID: 7	00890466н1				
<400>	34996					•
tttcctttgt	ttctatggct	tctgcagaag	tagagttccg	atgctttgtt	ggtgggcttg	60
cttgggccac	cgaccacgat	gctctcgaga	aagccttctc	tcaatttggc	gaaatcgtcg	120
aatcgaaggc	atcaacgatc	gtgaaactgg	aagatccaga	gggtttggat	ttgtgacctt	180
cgccacagag	cacgcgatga	gagacgcaat	tgaaggaatg	ataggccaga	acctcgacgg	240
tcgt						244
<210> <211> <212> <213>	34997 246 DNA Glycine max			·		
<223>	Clone ID: 7	00890467н1				
<400>	34997					
gttttgcgtt	tcagatcaca	gatttgataa	tgcatattat	taaatttaac	tgaacgcatc	60
ttatcacttg	aatttccttc	gcagagcttc	ttgtggctgt	ggaatcatcg	tatcttctta	120
cgtccgagca	agcctttgtc	ttgtgtgtgt	tcttccccct	tccgtcagac	ttctaggaaa	180
atcagatgca	tcgtggtaaa (	ttttccctta	cacccaagaa	tgaagtcaag	gacttgacag	240
gttcaa						246
<210> <211> <212> <213>	34998 247 DNA					

<223>	Clone ID:	700890468н1				
<400>	34998					
agcacataga	agagaaagaa	agaaaacaaa	gaggagaaag	aaagtagttg	-aggaagatac	60
aaacaatttt	tgcagattgt	tgagaatgcc	tttcaagaag	cctcatcaca	cctcagacaa	120
gaactactaa	caggggacga	cggaggcaag	ttcgagatac	aacctagagg	actcaacatt	180
gtgtggggaa	atgattctcg	atactggaaa	attccagaac	aaggtcctgc	ggagtgatcc	240
aagtttc			,			247
<210> <211> <212> <213> <223> <400>	34999 243 DNA Glycine max Clone ID: 7		·			
ctcgagccga	atcggctcga	ggtccgtatc	tgggaggttg	aaaacggcag	atgtcttaga	60
cggtgggagg	ttggtgaata	ctgttagctg	tgttgcttgg	aatcctctgc	ctgatattca	120
tctttggccg	tttctgtggg	ccaagatgta	cttctactta	acacttgttt	gggggatgaa	180
gaagagcaga	aacggattaa	ggagcttctc	tgggttgact	cgtctacagc	atcagatgac	240
tct						243
<210> <211> <212> <213>	35000 246 DNA Glycine max	c c				
<223>	Clone ID: 7	700890470н1				
<400>	35000					
ctgagcgtgg	ccttggcaag	ctcagaaaac	tcaccaccct	caaaactatt	gatgaaggag	60
aaagtagcaa	gctgcagaag	acgttgtcga	tgccgtcgac	accaacaacc	ccgatgactc	120
cgacgctcca	acgacaccgg	gatcggcccg	taaagctgac	aacgtttgga	ggagcgtctt	180
ccatcctggg	agcaactccg	ccacaaagac	catcggtgct	cagatgtttg	acaaaccact	240
tcccaa					,	246

<210> <211> <212> <213>	35001 236 DNA Glycine max				
<223>	Clone ID: 700890472	н1 .			
<400>	35001				
ggttgcagat	tcaggaactg gtgtgtga	ga tttcttcaad	ttggggtgtc	: attgacataa	60
atgcaaacaa	tcttgaattt gaaggcag	ta agtgattact	taaatccctg	aaagacatca	120
gtcagccttc	gttctgctga aatgaagaa	ac ttgcagacct	cggaggaatt	acagtcatcg	180
actcaagctt	ctcatgagcc caagagtga	aa caaccaaaca	atcacacaac	tgatgc	236
<210> <211> <212> <213>	35002 244 DNA Glycine max				
<223>	Clone ID: 700890474	11			
<400>	35002				
gcgattctca	cccctcccca atgtcttcc	ıc aggagaatgg	tcgtccattg	cctaaattcg	60
gtgagtggga	tgtgaataat cctgcctca	ıg cggaaggttt	tactgtcata	ttccacacgg	120
ctacgataca	aagatgacta acacagcaa	c tgcaacccca	accccacgta	gatctgatcc	180
tgtgttcaag	aatgagaatt attacaato	c tcaatattcg	gagtagtagc	aagtggtttt	240
gctg					244
<210> <211> <212> <213>	35003 242 DNA Glycine max				
<223>	Clone ID: 700890475H	1		*	
<400>	35003				
agaatatttc	tgttcgtgca gatagatag	a tagatggctc	ggagctccac	aagaatgaaa	60
tgggtctcca	tcttcacact tctattcct	c tcccactcgc	ccctcacaac	cttcgcagaa	120
gatggctagt	ggcgaatgga gattttgag	g ttagcccatc	aagtgggttc	cctaacgagg	180

	cgattgtgga	gggccccagc	gaggtcccaa	actggaagtc	aaacggcaac	gttgagctag	240
	tg						242
	<210> <211> <212> <213>	35004 241 DNA Glycine max	ı.				
	<223>	Clone ID: 7	00890476н1				
	<400>	35004					
	ctcataggaa	aaatgcttct	gattcttctc	ctccccactc	tacatcaggt	tctggaacac	60
	tatctaaaac	taaaagcacc	tcatcaaagg	ttcatacagt	tcctattttg	gctggagtta	120
	taggggtgct	gtgtttctta	ttttttcaag	cattggcata	tatctttgta	aaacaaaggt	180
	agctaatgtc	agaccttggg	ccatgggact	aagtggacag	cttcagaagg	catttgtaac	240
	t					•	241
	<210> <211> <212> <213>	35005 245 DNA Glycine max					
	<223>	Clone ID: 7	00890479н1				
	<400>	35005					
	ggctacttcg	ccgccgtcat	aaggtccaag	atcaggtccc	cggcggtgat	gcgcgacttg	60
	gtgctgggcg	gcgcgaacta	acggcggcgg	aggcggtgag	gatgggaatc	gtggattcgg	120
	cgcacatagc	gcggagagca	cggtcgaggc	tgcaatgcgc	ctgggggagc	agttggcacg	180
	gaggaagtgg	gtgggtgaag	tgtacgcaga	gataaggaaa	agtctttacc	cagacgcgtg	240
	taagg	·					245
	<211> <212>	35006 248 DNA Glycine max					
•	<223>	Clone ID: 70	00890480н1	•			
	<400>	35006					

gccatttctt	tcgtcttaat	ttgttctctt	cagccatggc	gatggtgcaa	gatgaacgat	60
gcgttcagaa	aagctactgg	attgaacata	cgacggactt	gtccgtagag	tcaatgatgc	120
tcgattcaac	gcctctgatc	tcgacaagga	ggagagaccc	gaagttttgt	ccctactacc	180
accatatgaa	ggaaaatcag	ttgtagaact	tggagcaggt	attggaagat	tcacagttga	240
attggcca						248
<210> <211> <212> <213>	35007 100 DNA Glycine max	\$				
<223>	Clone ID: 7	00890481н1				
<400>	35007					
tctcgagcga	ttcggctcga	ggtttgaaac	atttaatttc	tgtctaaata	aaaaactagg	60
taagcatttg	aaagtgttta	cgggaaactt	atttgaggtt			100
<210> <211> <212> <213> <223> <400>	35008 205 DNA Glycine max Clone ID: 7					
actcattcac	tctacaattg	tgatcttcac	aaatcaacaa	cgtctctctc	tgttactctg	60
aaaattgact	tcaagttagt	ataactggct	gtcaagttgt	aatggcattg	gtctctggaa	120
gaagtctgca	ctggacccaa	atgcacctct	attcatacct	gctgctcttc	ggcaagtgga	180
ggatttttca	cctccatggt	gggat				205
<210> <211> <212> <213> <223>	35009 243 DNA Glycine max Clone ID: 7					
<400>	35009					
cattaatttt	gtaatttcta a	aaaattagaa	acactccaaa	taattattat	atttttatta	60

		<b>.</b>			a+ a+ a+ a+ + a	120
agagatttaa	tttaattagt	taaatcgtat	aggcacgtga	attattataa	atetetettg	120
aattaattaa	cttcaattcc	aaaagttagt	ttaaaaaagt	tgtctctcac	ttattgttag	180
tagacatgag	acttggattt	atttgttagt	ttacctacaa	aggcaatgct	tctgtttcca	240
ttc		·		•		243
<210> <211> <212> <213>	35010 243 DNA Glycine max	ς				
<223>	Clone ID: 7	700890484H1				
<400>	35010					
ggatggtcat	ggaggaacac	gactcggaga	aggtggagat	cgtcctcaaa	accattggtc	60
ctgcacgacc	ctctcgcctc	ctcgttcctt	cttctatcaa	ggtgtgtgat	ttgaggagat	120
taatgctagg	aatgaaaatt	tgcaaattta	caacttgagt	cttattttac	gcggaagtgc	180
actgtatgac	acgaaaaatg	gagatgatgt	atacatacaa	ctcaatgatg	gagattgctt	240
gat						243
<210> <211> <212> <213>	35011 246 DNA Glycine max	ς				
<223>	Clone ID: 7	700890453н1				
<400>	35011					
ctccgcacca	gtttcaccga	acgaatatct	tgttgtttgg	agcgatccga	gaaaaactct	60
gtaaacatgt	tggtttacca	ggacctcctt	acaggtgatg	agcttctctc	tgactccttc	120
cgttacagga	aattgagaat	ggaatgctgt	gggaagttga	ggggaagtgg	gttgttaaag	180
gagcagttga	tgtågacatt	ggtgcaaacc	cttctgctga	gggtggagga	gaagatgagg	240
gagttg						246
<210><211><212><213>	35012 252 DNA Glycine max	<i>i:</i>				

<223>	Clone ID: 70089042	23H1				
<400>	35012					
cccagtgaac	cctaccgcac cgaaaca	aaa	ccctcgcaaa	ccctaaccct	aatctcatag	60
gaacatggac	ggcgacgacg agaccto	ggg	tccgatgatc	gacgaaatct	acgccaacgg	120
cggtggcgtc	gggacgacgg agacaag	cgg	agccgccgcg	caatcatgag	cggcgaccag	180
ctcgacatcg	aggcgtacgc ggcgcta	tac	tcggggcgca	cgaagatcat	gaggctcctc	240
ttcttcgccg	ac					252
<210> <211> <212> <213>	35013 249 DNA Glycine max Clone ID: 70089042	4H1				
<400>	35013					
	acaagagcat ttgcatg	tgg	gaattagatg	ggaaagaagt	ggagtettgg	60
	aaacccttaa gatatct					120
	gtaagccaat gtggtac					180
	gtatgaaaca ataacct					240
tggttaatc			, , , , , , , , , , , , , , , , , , , ,			249
						243
<210> <211> <212> <213>	35014 249 DNA Glycine max					
<223>	Clone ID: 70089042	5н1				
<400>	35014					
gcaatggcca	aatggatctc atttgct	gct	ctttttgcaa	tacttttact	actcatctct	60
cctgagcttg	caagtgctgc ccaacct	agt	cttattcttc	aactcggccg	aaaacttttc	120
caatgcggca	gcgccgtccc tgttcgt	gga	aataccccat	ccaatggccg	ctcctagagg	180
atatacccca	ccaccaaaac acccact	cta	tggctgaata	tttgagatgt	tagcatcctt	240
ctttaattt						249

	<210><211><212><213>	35015 247 DNA Glycine max				
	<223> <400>	Clone ID: 700890426H1				
	<b>1400</b> 2	33013				
	gtgcgtgctt	ttgtgggggc aaatagtaga	tagtagatct	gtcgcagagc	aaagaatcgt	60
	cggcgacggc	gaggctgcac tataaccgcg	attaactatg	attagccttc	gccggagcgt	120
	aaacaagatc	cggcgaaatc gaagcgattc	aaatgccgat	tggtgaagtt	cgaggagctg	180
	ccggagtact	taaaggacag cgagttcata	ttggactatt	accgctctga	atggcccgtg	240
	aaggaag					247
	<210> <211> <212> <213>	35016 250 DNA Glycine max				
	<223>	Clone ID: 700890427H1				
	<400>	35016				
	aaccaaaccc	taacacaca ccatttgatt	cagtttccat	ggctagcctc	aaggttgcat	60
	ttttggctgc	agtgctctgc atggttgtgg	tgagtgcacc	catggcacat	gcagctatca	120
	cgtgcgggca	gtgacgaata gcctgatcaa	ttgcatcggt	tacctccaga	acggaggaac	180
	gccgccgtcg	ggatgctgca acggagtgaa	gagcctcaat	gccgccgcca	agaccaccgc	240
	cgaccgccag					250
	<210> <211> <212> <213>	35017 250 DNA Glycine max		·		
•	<223>	Clone ID: 700890428H1				
٠	<400>	35017				
1	tcaaggtgtg	cacggccacc tcacaaagag	gcctgaggag	attggtgctg	gtgaccaagg	60
1	tcatatgttc	ggctatgcca ctgacgagac	tcccgagctc	atgcccttga	gccatgtcct	120

tyccacyaag	ccggtgccaa gctcacc	gag gttcggaaga	acgggacatg	cccttggctg	180
agacctgatg	gcaagaccca agtcact	gtt gagtactaca	atgacaaggg	tgccatggtt	240
ccaatccgcg					250
<210> <211> <212> <213>	35018 249 DNA Glycine max Clone ID: 700890429				
<400>	35018	711			
		· .			
	gcgaaaggac gctttttt				60
atataatgga	atctgcatac agggcaag	ggt tgagagagaa	gagagaaagg	tcaactcctg	120
acgaattaaa	taaccatgta gagagcto	gca aactgcttta	ggtaccgcaa	aatggcagtt	180
ggaagaattt	gataaagccg tcaggtad	cag ctaccgacct	cacagtgatg	acaatacatc	240
cactaggca					249
<210> <211>	35019 252				
<212> <213> <223>	DNA Glycine max Clone ID: 700890432 35019	2H1			
<213> <223> <400>	Glycine max Clone ID: 700890432 35019		ctagacgcaa	cagttcgcgc	60
<213> <223> <400> aacgaaaatc	Glycine max Clone ID: 700890432 35019 ctcgaaacct gcatgcgc	ga aatgttggag			60
<213> <223> <400> aacgaaaatc atgctacggg	Glycine max Clone ID: 700890432 35019 ctcgaaacct gcatgcgc gaggaaatca agctcaac	ga aatgttggag ag gtatgatctg	gccacaatta	tggtgtatga	60 120 180
<213> <223> <400> aacgaaaatc atgctacggg cggctgttt	Glycine max Clone ID: 700890432 35019 ctcgaaacct gcatgcgc	ga aatgttggag ag gtatgatctg ca aaagaaaaag	gccacaatta	tggtgtatga ggtgttcccg	120
<213> <223> <400> aacgaaaatc atgctacggg cggctgttt	Glycine max  Clone ID: 700890432  35019  ctcgaaacct gcatgcgc  gaggaaatca agctcaacc  ctcttgaagt cgccattt  tttctgtctc agtgagcg	ga aatgttggag ag gtatgatctg ca aaagaaaaag	gccacaatta	tggtgtatga ggtgttcccg	120 180
<213> <223> <400> aacgaaaatc atgctacggg cggctgttt caacagtctg gtattgactg <210> <211> <212>	Glycine max  Clone ID: 700890432  35019  ctcgaaacct gcatgcgc  gaggaaatca agctcaacc  ctcttgaagt cgccattt  tttctgtctc agtgagcg	ga aatgttggag ag gtatgatctg ca aaagaaaaag	gccacaatta	tggtgtatga ggtgttcccg	120 180 240

<400>	35020	
ggccaaggaa	gctaaaatcc ttgcccagtg ttgttcacct ccctctttac tctcatcctc	60
actggcatga	tgcagatgtt cttccctctt ggacctactg cccatgctat ctatggtgca	120
attggtgcta	tgatttctct ggctatattg tatacgacac tgacaacctg atcaagcgct	180
tcacttatga	tgagtacatt ggagceteeg teactettta tettgacata eteaacetet	240
tcctttccat	cttgaggat	259
<210><211><211><212><213>	35021 205 DNA Glycine max	
<223>	Clone ID: 700890434H1	
<400>	35021	
cacttttgct	teettaaeet attitettat eeteaattit eaatgeetea ateceattet	60
ggaaaaacct	cttccatgac ttcaatactc ctcctgttta tgcttcttat cagtaataca	120
ggcacaacag	gtgacaatct ggtgtatgct atggaagagt tggcaacaat ctgccatcgc	180
aacaagaggt	agtttccctt tttaa	205
<210> <211> <212> <213> <223>	35022 251 DNA Glycine max Clone ID: 700890435H1	
<400>	35022	
gccagcacaa	aggagaagag ggtttcgttc cgtttcaatg gggagcgaag agcagaacgg	60
cgaattctac	ctgcgttact acgtcggtca caagggcaag tttggtcacg agttcctgga	120
gttcgagttc	ccccagacgg caagctccgc tacgccaaca actccaacta caaaaacgac	180
accatcatcc	gcaaggaggt ttacctaacc cccgccgttc tccgcgagtg ccgtcgcatc	240
atcgccgaga	g	251
<210> <211>	35023 252	

<212> <213>	DNA Glycine max				
<223>	Clone ID: 700890436H1				
<400>	35023	·			
caaacatgga	tgcatccaaa ctcaatcaat	tgaagcattt	catcgaacag	tgcaagtcca	60
accettecet	cctctccgat ccttcactct	ccttcttccg	cgactatctc	gaaactctcg	120
gggcgaaact	cctgaatctg cttattccga a	atcgacgggc	gtggagagcg	atgaggacat	180
agaagatgtt	acggatgagc aagagaaggt	agaagatgaa	gaagaagatg	atgaaataat	240
tgaatccgat	gt .				252
<210> <211> <212> <213>	35024 212 DNA Glycine max				
<223>	Clone ID: 700890437H1				
<400>	35024				
catatttctt	tttcttttcc ctttttccta g	ggcacagcac	acgccctctc	aaatagaaac	60
tgagagatga	attctgatca gtttcagaag a	aacagcatgt	tcgtagaaac	ccctgaagat	120
ggtggcaaaa	cttcgacgat gatggacgag t	tcagaagaac	gggtacatgg	ataactgcga	180
gtgcccatat	cataacggca ttgatagggc c	ca			212
<210> <211> <212> <213>	35025 251 DNA Glycine max				
<223>	Clone ID: 700890438H1				
<400>	35025				
tgttatcgca	tttgtttgtc ctttcccgat c	cgttaaacct	ccccactgc	aattgcaaat	60
ccctgataat	taaaccaaag aaccattccg c	ctccaatctt	aaaatcactt	cccagttcct	120
agttcccact	tctcattctc gcattcctct a	aatcacataa	accctatttt	tctccacaat	180
ggatctcctt	catcaatact cagacggcga c	cgatcccgac	tcccctctc	aaaaccctag	240
ctccccgccg	С				251

<210><211><211><212><213>	35026 249 DNA Glycine max			·	
<223>	Clone ID: 700890439H1				
<400>	35026				
ctccccaaa	tcgtagatct acggttaaat	tggtgtagtg	tggtaagatg	ggaggaggat	60
ttagagtgct	tcacttagtt aggccatttc	tctcgtttct	tcctgaagtt	caaactgctg	120
acaggaaagt	ccatttagag agaaggtcat	atacactgtg	atctctcttt	tcattttcct	180
ggtttgtagt	cagctccctc tatatgggat	acactcaaca	acaggtgctg	atccattcta	240
ttggatgcg					249
<210> <211> <212> <213>	35027 219 DNA Glycine max				
<223>	Clone ID: 700890440H1				
<400>	35027				
atctagatcg	cgatctagaa cggacgatac	ttgatgatcg	tcccattcga	gttgattttg	60
attggggatt	tcaggaaagt agacaatggg	gtcgtgggat	gagcggtggc	caggtgcgga	120
tcgagtaccc	actgattatg atcctggtag	aggtggctac	gggaagctgg	ttcagaaaga	180
gttagaagtg	caaacgcagc ttgtagatta	tcgggatgc			219
<210> <211> <212> <213>	35028 248 DNA Glycine max				
<223>	Clone ID: 700890442H1	•		*. <sub>1</sub>	
<400>	35028				
gcaacgtggt	tgaatgtagc accagtctag	tcagttgcag	gcttcctgca	cgctactgaa	60
aaagaaagaa	aatccgtttg gatgaatgcg	cgaggggaag	agagactctc	tctcctcttc	120
cttctacagt	tttaaagagt aaagtgtgtc	tcatttttca	atcttgcccg	catctttttg	180

	cgatttctca	tttttctcct	gttcctttcc	tttccgtttc	tctgctacta	ttcccaactc	240
	cttccatt						248
	<210> <211> <212> <213>	35029 246 DNA Glycine max	*				
	<223>	Clone ID: 7	00890443н1				
	<400>	35029					
	gtttgatatc	ctgattccta	ctctcttagt	ttccactcta	ttgtatggag	acatgtgatg	60
	aactgatgat	atatgcattt	gcttttatag	tttgcttggc	caccaagtaa	cgacaaagag	120
	aaacagttct	aactttttct	tggctggttg	taaataatct	ctcttttctc	tattggatca	1,80
	tagctttctg	caccctcttc	ctcttaggtt	cccatatttt	tctctcttgt	cgtggacctc	240
	aacttt						246
	<210> <211> <212> <213>	35030 246 DNA Glycine max Clone ID: 70					
	<400>	35030	00090444111				
		gacatgggca a	aagaaggaag	ttatatggtc	catggtagga	gctcaaacca	60
	cagaacaagg	agacagaatc t	taagttcaaa	ggcaatgtac	ctcactgctg	caagaaaact	120
	cccacagttg	agacttgctc (	cctggtgtgc	cttacaacca	gcaattccca	aactgttgta	180
	agggtggagt	ggtggcagca t	ggggccaag	acccttcatc	agcagtctca	tccttccaag	240
	tgagta						246
	<210> <211> <212> <213>	35031 246 DNA Glycine max					
•	<223>	Clone ID: 70	00890445H1			''	
	<400>	35031			•		

ctagatccaa	ccacttccat	tgctaccaat	tectgettet	tgtttattt	gctcccatac	60
caacactgtg	cgctagatac	tcagatctcc	tccccctct	tttctctatg	ccattccccc	120
agctaggagg	ctgtactgga	atcagagtgt	agctgtgggg	tacggattta	ttactagttt	180
tgtagagaat	gggcaagtgc	gagggttgtg	ggaagttagg	aagaagggga	acaacaaatt	240
ggtctg						246
<210> <211> <212> <213>	35032 249 DNA Glycine max	•				
<223>	Clone ID: 7	00890446н1				
<400>	35032	•				
ctcgagccgc	aattctctgt	gaactttcta	gaatctcgtt	cttcctttgc	cttctccttc	60
ttcttcaacc	ctttttcttt	ctctttcttt	cgcactttca	ttctctaaaa	aaatctaagt	120
ccctttggtt	tcatcttctg	ttcttatcca	tgtatggctt	ctaaacccat	cttgaaggac	180
ctcaaggatt	tgcagaagga	tcctcctacc	tcatgcagtg	caggccctgt	ggctgaggac	240
atgtttcac						249
<213>	35033 145 DNA Glycine max					4
<223>	Clone ID: 7	00890447H1				
<400>	35033					
	gcagcctcaa					60
cctaaaatga	agatcaaaca	acaatctctc	ttctcagcct	caattttact	agttatagca	120
cttattacct	cttccacaca a	acata				145
<213>	35034 135 DNA Glycine max	20000440774				
<b>~443</b> 2	Clone ID: 70	<b>JU89U448H</b> I				

<400>	35034				
gccgagctgg	tagcatgtaa aaactatatt	atcgggtttg	cacatttcag	, ttctattgct	60
aacttttgto	cccgattttc cttgattttt	atttttatgt	ttttatatta	tatataattt	120
ttttggttct	ttttc				135
,	25025				
<210> <211>	35035 75				
<212>	DNA				
<213>	Glycine max				
<223>	Clone ID: 700890449H1				
<400>	35035				
atcgagcgaa	teggeteagg getegaggtg	agctgagcct	attatcaaca	caagcaataa	60
tttcagtaaa	tcaag				75
				-	
<210>	35036				
<211>	196				
<212>	DNA				
<213>	Glycine max				
<223>	Clone ID: 700890450H1				
<400>	35036				
ggtctatgaa	ggtgaacgta cgaggactcg	tgataacaat	ttgcttggca	aatttgagtt	60
atctggaatt	cctcctgctc cgagaggtgt	tcctcagatc	accgtttgct	ttgacattga	120
cgccaacgga	tattgaacgt gtctctggag	gacaaaacca	ctggacagag	gaccaagatt	180
acaattacca	acgaca				196
<210>	35037				
<211>	247				
<212>	DNA				
<213>	Glycine max				
<223>	Clone ID: 700890451H1				
<400>	35037				
tggttctccg	ccttcgtggt gggatgcaaa	tctttgtcaa	gactctcact	ggaaagacca	60
tcacccttga	ggtggagagc tctgacacta	ttgacaatgt	caaagccaag	attcaggaca	120

aagaaggttc	ccaccagacc aacagag	gct ca	atttttgct	ggcaaacagc	ttgaagatgg	180
ccgaaccttg	gctgattaca acatcca	aaa ag	gaatctacc	ctccacttgg	tgctccgtct	240
gcgcggt						247
<210><211><212><213>	35038 240 DNA Glycine max					
<223>	Clone ID: 70089045	2H1				
<400>	35038					
gatattcagg	ggactgcatc tgtcgtte	ctt go	ctggggtcg	tggcagcctt	gaagctcatt	60
ggcggtaatc	tggctgacca cacattc	tg tt	ccttgggg	ctggagaggc	tggaactgga	120
atagcagact	aatagctctt gagatgt	caa ag	gcagacaaa	gacacctata	gaggagactc	180
gcaagaagat	atggcttgta gactcaa	agg gt	ttgattgt	tggttcaaga	aaggcttcac	240
<210> <211> <212> <213>	35039 250 DNA Glycine max					
<223>	Clone ID: 700890422	2H1				
<400>	35039					
caactttcaa	gggatgatag cattttg	gg ca	ıtaaggatt	aaggaggcat	aaaggaccaa	60
ttgctttgga	atattcactc atgacaaq	gc ac	aaggtcat	gcgtgtatgc	caacacatag	120
taatgatgtg	tgttttattc agtaggca	ac tg	gcagatcg	ggttttccct	tgtcactttt	180
gtataattat	tttggaagaa tttatgat	gt ca	aagttatt	gtttaatatt	aatggcgaca	240
ttgtatttat						250
<210> <211> <212> <213>	35040 257 DNA Glycine max Clone ID: 700890385	5 <b>H1</b>				
-1005	35040					

<213>

Glycine max

ggcccacaaa	caggctattc	ctttccgacg	cttttgtggt	ggtgttggga	ggacggccca	60
ggctaagaac	agacactcca	atgggcaagg	acgctggccc	gtcaaatcag	ctaagttcat	120
tctagatttg	ctgaagaatg	ctgagagtaa	tgctgaagtg	aaaggtttgg	atgtcgatgc	180
tctgtacatt	tctcatatcc	aggttaatca	agcacagaag	caaagacgcc	gcacctacag	240
agctcatgga	agaatca					257
<210> <211> <212> <213>	35041 224 DNA Glycine max	ζ				
<223>	Clone ID: 7	700890386н1				
<400>	35041					
gaacttcaaa	gaatatgaca	tctggctggc	agcagagaat	gggatgtttt	taaacccttc	60
aaagggagaa	tggatgacaa	caatgccaga	gcaactgaat	atggaatggg	ttgacagtgt	120
gaagcatgtt	tttgattact	tcacggacag	aacacctcga	tcatattttg	aagaaaggga	180
agcttcactt	gtatggagtt	acagacatgc	agatgctgaa	tttg		224
<210> <211> <212> <213>	35042 259 DNA Glycine max					
<223>	Clone ID: 7	00890387н1	-			
<400>	35042					
atagagaaga	agagacttaa	tcgatcatca	cttcagttca	ctagtacatc	atggcagacg	60
agacccagaa	caagtatgag	agctctgagg	ttgaggtcca	ggatcgtggt	gtttttgact	120
ttctcggtaa	gaaaaaggat	gaagaagaca	agcctcatcc	tcaggaggag	gtcatcgcca	180
ccgagtttca	aaaagtcact	gtctcagacc	aaggagagaa	caagcacagc	ctcttagaaa	240
agcttcaccg	atctgacag					259
<210> <211> <212>	35043 254 DNA					

<223>	Clone ID: 700890389	н1			
<400>	35043				
aacagagagt	ggtttcagtg agtgatcg	gt gttcacttga	tccttcataa	gtcgtcatca	60
tcatcatcat	catcaccgtt gattgaag	aa gatgccgatc	agaaacatcg	ccatcggaag	120
gcctgaagag	gctactcacc ccgacacg	t gaaggegggg	ı ttggctgagt	tcatctccac	180
cttgatcttc	gtgttcgccg gttcaggt	c eggeategee	: tacaacaagc	tcaccgacaa	240
cggcgccgcc	actc	·			254
<210> <211> <212> <213>	35044 255 DNA Glycine max Clone ID: 7008903918	71			
<400>	35044	11			
	ctcagtagtg tcatttacg				60
ctaaggtctt	cttcgacatg accatcgg	g gtcaatctgc	tggccgcatc	gtgatggagc	120
tctacgccga	cgtcactccc cgcaccgcc	g agaacttccg	cgcgctttgc	accggcgaga	180
agggcgtagg	gcggagcggc aagccccto	cc actacaaggg	ctcgtccttc	caccgcgtga	240
tcccgagttt	tcatg				255
<210> <211> <212> <213>	35045 255 DNA Glycine max				
<223>	Clone ID: 700890392F	1			
<400>	35045				
tcttgattca	cataacaaat gagcccttg	a attattttgt	tttgttttct	tttagtagtg	60
gttcctattt	aatgattgta gaatgcttc	a tctatacttg	aatgtgtgta	tttttaattc	120
tgatatatgg	aggatgctaa agttagctg	a ttttttgttg	tttattttcc	tgtttgaaca	180
gaagtagcag	ttactgtgcc tttggttct	t ctggtgaaca	gaagtgcctt	gattttcatg	240
aatggtaaaa	tggga				255

<210> <211> <212> <213>	35046 250 DNA Glycine max				
<223>	Clone ID: 700890393H1		. \$*		
<400>	35046			.*	
gcggctaggg	ttttagcgca cttcttctag	atttaaggaa	gatgggtaag	gagaaggttc	60
acatcagtat	tgtggttatt ggccatgttg	acttttgcac	caactggact	gacaaccgaa	120
gttaagtctg	tggaaatgca ccatggagct	ctcacagcag	cacttccagg	tcccgatctc	180
gtagatggtt	ccagagaggc ctcaccagaa	agcccttggc	cttgttcaag	aagctccgta	240
aaccgaaaag		-			250
<210> <211> <212> <213>	35047 264 DNA Glycine max				
<223>	Clone ID: 700890401H1				
<400>	35047				
cgaagctttg	ttggcggcaa agcaaatctg	catagcgatg	gcgcctccga	aactcttcgt	60
atttgcgctt	tcagtaaccc tgatttttgc	catcgttggg	gccgaagccg	atgtttccgt	120
cgaaggagcc	actccagagc cgatacctcc	gccatcaaga	tccaattaga	tcaactcaat	180
tccaagatcc	aaattctcga gtctcaaatc	agtgaaaagt	tggaagaagt	gaagaagaag	240
gacaaaatta	tagcagaaaa agaa				264
<210> <211> <212> <213> <	35048 262 DNA Glycine max			• ( )	
<223>	Clone ID: 700890402H1				
<400>	35048				
aattttgcag	atctggaaat ggcgacggca	acgtaccctc	caccgccacc	ttattacaga	60
ctttacaaag	attacttgca aaaccctaag	tetgeteceg	accctccacc	gcctattgaa	120

ggcacttatc	tttgttttga gccaattad	a ccactagtga	tgttctacca	accttggaag	180
aacaaggggt	gcgccagtct attctaagg	g ccctaatgtt	gatttcaaga	aggagctgag	240
gtcactcaac	ggagagttgc aa				262
<210> <211> <212> <213>	35049 258 DNA Glycine max				
<223>	Clone ID: 7008904031	11			
<400>	35049				
gtttgataaa	cccaaaccgc cattggtgg	t ttaattaggt	ttggaggtgg	gctccttcaa	60
ctctcccaag	gcctttcaaa tcccgatct	g ccgtgacttt	tgacggtgac	acggttgaag	120
gaggagcagt	cacttcacgt cgttgttgg	a tttctgccgc	atcacaccat	acgaatccaa	180
atctggcctg	actttcactt gccaccgcg	g aggacgatag	cgtgattgaa	ggagaagcgc	240
tcaccgccgt	gccgctgt	•			258
<210> <211> <212> <213>	35050 255 DNA Glycine max				
<223>	Clone ID: 700890405H	1			
<400>	35050				
caggctgctg	tttatggtgt tggtgtttg	t gctgagtttg	gtggatctgt	tttcagcccc	60
cttgttggag	aggcactttc aaggttaga	t gctgtgataa	ggcatccaaa	tgcactacat	120
gctgataaca	taatgcatat gacaatgco	g tctcagctct	tggaaaaata	tgccaattcc	180
atcgtgatag	cataaatgca gcacaggtt	g ttcctgcctg	gctaagttgc	ttgcctataa	240
aaggtgattt	aattg				255
<210> <211> <212> <213>	35051 256 DNA Glycine max				
<223>	Clone ID: 700890406H	1			

	<400>	35051					
	ctcgagccga	atcggctcga	ggaaagagtg	accgagagcg	atacgagaga	gagagagaga	60
	cgagagagcc	cgatcttcca	ctatcgatct	ctgctctttc	ctccccctt	tcaagattcg	120
	ttgcattttc	tcatttccgc	gaattccgaa	atcgcgttcc	gttggctctc	gattcccacg	180
	ctccacgttc	acgattttga	ttgagatgaa	acttgaaagg	gcttgatagt	caacaaggga	240
	agagaaagtg	ccgagg					256
	<210> <211> <212> <213>	35052 253 DNA Glycine max					
		Clone ID: 7	00890409H1				
	<400>	35052					
	atctaattac	ctcaattaat	cccttaattg	caagcatcat	ggctgaggag	aaacaccacc	60
	accacttcca	ccaccacaag	ggcgatgatg	tgcctggcga	ggttgattat	aagaaggagg	120
	agaagcacca	caagctcttg	agcaccttgg	ggaacttggt	gctgcggctg	ccggtgctta	180
	tgccttgcat	gagaagcatg	aggccaagaa	agacccagag	catgctcaca	ggcacaaggt	240
	agaagaggag	att					253
	<210> <211> <212> <213>	35053 252 DNA Glycine max Clone ID: 7		o i			
	<400>	35053					
	tataagcctc	accaacctct	cctacatcag	aatctccatt	ggatgaggat	gatggcattt	60
	cttccaaaga	tggtggtctt	gagttgtaag	ttataagcct	cacttcgtcc	tctatggaga	120
	aattttttgg	tacacaactt	catttctaca	tttttgagtc	ttggacaatc	atatatccct	180
	tggctcaatt	aataagttgc	tttatctaaa	agaatgaccc	aaacagcttc	agagaagcaa	240
•	atgcattgca	t.t		•			252

<210> <211> <212>	35054 239 DNA					
<213>	Glycine max			•		
<223>	Clone ID: 700	0890411H1				
<400>	35054	<i>5.</i> + ·				
gttagcagtg	agagtgttgc to	ccctatac	tatttgcttt	gtgattcaaa	tcaatcttgc	60
tttgttctct	cgatttatgg tg	gtacgtact	gatgtgatta	aagaaggaga	tcagctaaca	120
tgcttgaccc	ttattttcgt ga	atgtttatt	tgtcctggaa	ggagaagcat	taccagttca	180
aatctatacg	cctggatttc ta	atgaacaag	tgcttgtaaa	tggaaaagct	ttgactcct	239
<210> <211> <212> <213>	35055 251 DNA Glycine max				·	
<223>	Clone ID: 700	890412H1				
<400>	35055					
aaggttgctt	tagtctccgc aa	ittttctgc	ttgcttcttc	acttcatttt	ttcctctgtc	60
tcctcctcaa	tcttcattgt cc	tgttcttt	cccttggtga	caaaccaaga	ctaacacgca	120
cagatcatag	ctttgttggt ga	ggtgagaa	gataaagaaa	gaatggcatt	tgcaggagca	180
acacagaagt	gtatggcctg tg	acaaaacc	gtttatctgg	ttgataagtt	gaccgcggat	240
aaccgagttt	t .					251
<210> <211> <212> <213>	35056 251 DNA Glycine max					
<223>	Clone ID: 700	890413H1				
<400>	35056					
gaaattttga	atgctatcac gg	agcagagt	aaacttctgc	agcatgctac	aaccatatat	60
ctacaccata	caataagtga ct	ttgctgag	gcattggcag	caaaaatgcc	tggaaacctt	120
aaggttgttt	atttgtaaat tc	tggttcag	aagcaaatga	attagcaatg	atgatggccc	180
atttatatac	tootaatete oo	tatmattt	ctttgagaaa	tacatatast	aaaaaaaat t	240

ctagtacact	t	251
<210> <211> <212> <213>	35057 254 DNA Glycine max	
<223>	Clone ID: 700890414H1	
<400>	35057	
ctcgagccga	acaattcgta ggatggagct acttgttctg ggtgtcttgg attggaggct	60
aagatcagta	accecacttt getteetegt tttetttgeg tgeaaageag atteaactgg	120
aacttttacc	cggtcctcat tttccgggct acagagatca tcgtatctaa tatccaagag	180
gctagctttc	ttgcttacag gccatcatgc attgctgctg caggcatact cactgcagct	240
agatgaaatt	ccta	254
<210> <211> <212> <213>	35058 255 DNA Glycine max	
<223>	Clone ID: 700890415H1	
<400>	35058	
cttcgttttc	tctctctctc actctttcga ggtaatttgc aatggctgaa ccttccaagg	60
tcattcacgt	tcgaaatgtg gggcatgaga tatctgaaaa tgatttgctt caactatttc	120
agccttttgg	agtataacaa agcttgtgat gtcatgcgcc aaaaatcagg ctcttcttca	180
aatgcaagat	attccttctg cagttaatgc tttacaattt tatgcaaatg tccagccaag	240
cataagggga	gaaat	255
<210> <211> <212> <213>	35059 255 DNA Glycine max	
<223>	Clone ID: 700890416H1	
<400>	35059	
gcgacttgag	actagggtta cogattetta cottttaata tetgeactte agaaggatgg	60

ggcactccaa	tgtgtggaat	tctcacccta	agaactacgg	acctggttct	cgcacttggc	120
agtgcttccg	aagcatgcca	aggaaattgg	cttcatcaag	tatcggtgaa	agattagttt	180
tccacctgcc	ccacccggtt	tggattcttg	catcaggcta	tgatgacgtg	gggatgattt	240
tactgtttga	agaac				·* ·	255
<210> <211> <212> <213>	35060 242 DNA Glycine max	ς				
<223>	Clone ID: 7	700890418н1				
<400>	35060				_	
cgtggacatg	gcaagggggg	agagccgttt	ggcccaacct	atacatccgg	agacgtagtt	60
ggtgccggaa	ttaactatgc	tgcccaggaa	tttttttca	ctaagaatgg	ccatgttgtc	120
ggctctgttt	acaaaacatg	aaaggccccc	tttttccaac	cgttgctgtt	cacagccaaa	180
acgaagaggt	gcatgtcaac	tttgggcaga	aaccatttac	tttgaaccta	aaggatttta	240
aa						242
<210> <211> <212> <213>	35061 253 DNA Glycine max	:				
<223>	Clone ID: 7	00890419н1				
<400>	35061					
aaagagtttc	tggggtcagc	aaaatagtat	aaggaaaaaa	aatggatttt	tggaaagtgg	60
gtttgcttag	tcttctttgt	gccgcttctg	cttttgcaat	tggggctgtg	gagctgggtc	120
gacatcaacc	tatgagagaa	tttcaggtag	tgctggtgat	gtgttagaag	atgatccagt	180
gggaaggttg	aaggtttttg	tttatgaact	tccaagcaaa	tataataaga	gaattctgca	240
aaaggaccct	aga					253
<211> <212>	35062 249 DNA		. *			

<223>	Clone ID: 700	890420H1				
<400>	35062					
cgttcagtga	gccaactctc tt	tgatagct	ctagtgatca	gcagcaatgg	cggggaaagt	60
ggcaaaggca	gcttatgatg caa	aagatgct	gaagcttctg	aaagagtaca	gtcaggtgct	- 120
ggtggtttca	tcgacaatgt ggg	gttccaac	cagcttcagg	gcatacggag	gggacttaat	180
gctgattcgg	tggtggtgat ggg	gaaagaac	tccatgatga	aacgctctat	catcttggat	240
gctcagaag				•		249
<210> <211> <212> <213>	35063 253 DNA Glycine max Clone ID: 7008	890421н1		· .		
<400>	35063					
ctgccctaat	catcataact gga	aagaacct	cttcacgaaa	gtgcgaaact	tgatcagtgt	60
tggacgcgct	tcctcctcct cct	tccgccgc	cgccaacgcc	atgggtgacg	ttcagatcca	120
caagaccaaa	cttgcatcat cgg	gaagcggt	ccctccgccc	acacageege	cgtctacgcc	180
gctcgagccg	agctgaagcc gat	cctcttc	gagggctgga	tggccaacga	catcgccccc	240
ggcggccagc	tca					253
<210> <211> <212> <213>	35064 260 DNA Glycine max					
<223>	Clone ID: 7008	390381н1				
<400>	35064					
caaacattct	caaaccaaag cca	atgaccaa	tatggaatcc	accacaccta	tactcactcc	60
tctagtgctc	ctcctcctct tct	ctctagc	caaagggctt	cacaacccca	aatgtgatgc	120
tgcctatcaa	catgaccatg atg	gctcaac	cctccaagtg	ttccatgtgt	tcagcccttg	180
ttccccattc	aggccctcaa aac	caatgtc	atgggaagag	agtgtcctac	agctacaagc	240
caaggaccaa	gccaggatgc					260

<210> <211> <212> <213>	35065 264 DNA Glycine max				
<223>	Clone ID: 700890343H1				
<400>	35065				
ctcgagctcg	agccgcagga attggatttg te	gagttagaa	caggaaataa	gagagagaca	60
tttgattgtg	aatggatttg gaatttaaat t	gtgtgaata	ttttttaatt	gtttgttgag	120
aagcattgaa	ttggatttta cttgaggagt ag	gtatattat	ggagaacgtg	tgtgatgtta	180
atcacttgga	tgcggatgtt cttttgcccc c	tcggaagcg	tcttcttgct	gggttgaaaa	240
aacagagtto	agatggtgat gctg				264
<210> <211> <212> <213>	35066 261 DNA Glycine max				
<223>	Clone ID: 700890344H1				
<400>	35066				
gttatgttat	caatgttatg gtgaaagtga aa	accacaagc	aaagctgaaa	gagaagctat	60
tcagtgattt	tgattcagat cgtgtçtgtg to	ctacaacca	tgtacagcgg	ctccagcgac	120
ggcgaaagcc	atgacgctcc tcaaaatcag ag	ggaaaattc	cgcctgcatc	ctccatgcta	180
tgggtccgca	atcttcgccg tttcatcgga to	ccggcgccg	gtctcggatc	cgaagccctg	240
atggagcttg	aaactaagag a				261
<210> <211> <212> <213>	35067 261 DNA Glycine max				
<223>	Clone ID: 700890345H1				
<400>	35067				
aatgcaacag	tccaggccaa gatgggaaca aa	attttggtg	gcatgtacgg	ttcaagctca	60
gtactcacaa	caagtcatca tgggagtgag go	cagagaata	ataataataa	ttattcaggt	120

gatttgtcac	aaataccccc tacaaaaaga	cggcacgtac	agaatgagga	gagtgcatgg	180
ggacaaacta	gggactttct tggtgttggt	ggtgccaacc	atttgccacc	cttcatcaac	240
caacggatgg	atttgatttg a				261
<210> <211> <212> <213>	35068 91 DNA Glycine max		1 ps		
<223>	Clone ID: 700890346H1				
<400>	35068				
ggccgccctt	tttttttttg gtaatcttgc	ttctttttt	aaatatattc	gggatgtgct	60
gctttccgtg	gttaaaaaaa aaaaaaaag	a			91
<210> <211> <212> <213>	35069 254 DNA Glycine max				
<223>	Clone ID: 700890347H1				
<400>	35069				
acttgcatca	tcagcgtctt ctcttttct	cagtttctcc	btttttttt	taaaggtgct	60
gcaagcatac	gtgtgatttt ctggcacaag	aaggaaaaag	aaaaaaaaa	acaacgtgga	120
atcgcaacga	gataaggtga aacaccaacg	ttgtgagggg	aaattgaaac	tttttagtgg	180
ggtttattgg	tctgaagctt gttggagttg	ggagtagttg	aagatgagaa	acgtgcttcg	240
ttctctgcga	catt				254
<210> <211> <212> <213>	35070 259 DNA Glycine max			-	
<223>	Clone ID: 700890351H1				
<400>	35070				•
cttggagctc	gaagagttct tgtgacaggc	acaggaccct	tgggttgtgt	tccatcagaa	60
ttggcccaac	gtggtagaaa tggacaatgt	gctcctgaac	tgcaacaagc	tgcagcattg	120

tttaacccag	aactcgaaca	aatgttgcga	caactcacca	ggaaaattgg	aagtgacgtt	180
ttgattgcgt	gaaacacagg	aaaagcgcaa	aggattttgt	tactagcccc	cgacaattgg	240
ggtttgtaag	aaaaggggg					259
<210> <211> <212> <213>	35071 267 DNA Glycine max	<b>(</b>	<i>j</i> #	· Name of the second of the se		
<223>	Clone ID: 7	700890353Н1				
<400>	35071					
accaggcgtg	cattaaaagg	atacatggtg	atgattctgg	gcagaaacac	tgcactggac	60
aatattttga	ttattggtct	tgtattgaca	aatgtgttgc	accgaagcta	ttcaccaaac	120
tgaagtaatg	gagaaggatt	tgatggctta	ttatcgttgc	attctgttct	gttttcattc	180
ccagataact	tcgtctaaac	attcaatgtt	ataataacca	aactatatgt	cctgtatgga	240
taatattgtg	tttactgtga	agttttg				267
<210> <211> <212> <213>	35072 259 DNA Glycine max					
<223>	Clone ID: 7	00890355н1				
<400>	35072	•				
atagagaaga	agagacttaa	tcgatcatca	cttcacttca	ctaatacatc	atggcagacg	60
agacccagaa	caagtatgag	agctctgagg	tttaggtcca	ggatcgtggt	gtttttgact	120
ttctcggtaa	gaaaaaggat	gaagaagaca	agcctcatcc	tcaggaggag	gtcatcgcca	180
ccgagtttca	aaaagtcact	gtctcagacc	aaggagagaa	caagcacagc	ctcttagaaa	240
agcttcaccg	atctgacag	٠	-		•	259
<210> <211> <212> <213>	35073 255 DNA Glycine max	tig es		i.		
<223>	Clone ID. 7	0000035711				

<400>	35073					
gagcaacagc	aaggaaggca	tctttgtcca	taattgctga	aaatgcttta	ttagatgcta	60
tccaatccaa	aaggtatggg	gatgcactat	atttttgggt	gcgcatggat	atggattcac	120
gaaacccttc	gcaaacggac	ttttggtcat	tttgtgatgc	cgttaatgcg	ggaaattgca	180
agtttgcttt	ctcagaagcc	atgaggggaa	tgtatggggt	aaaaggtgat	gcggattctt	240
tgcctcccat	gccgg					255
<210> <211> <212> <213> <223>	35074 255 DNA Glycine max Clone ID: 7		÷			
<400>	35074					
ggcgagggta	atgagaaagt	gcaggatctt	cttttgttgg	atgttactcc	tctatccact	60
ggtttggaga	ctgcaggagg	agtcatgact	gtgttgattc	ccagaaacac	aaccattccc	120
accaagaagg	agcaggtgtt	ctcaacctac	tctgacaacc	agcccggtgt	gttgattcag	180
gtctatgaag	gtgaacgaac	gaggactcgt	gacaacaatt	tgcttggcaa	atttgagtaa	240
tctggaattc	ctcct			,		255
<210> <211> <212> <213>	35075 257 DNA Glycine max					
<223>	Clone ID: 7	00890359н1				
<400>	35075					
atttttcttc	ctcagtagtg	tcatttacgc	ttctcttctc	tgcagcaact	atgcctaacc	60
ctaaggtctt	cttcgacatg	accatcggcg	gtcaatctgc	tggccgcatc	gtgatggagc	120
tctacgccga	cgtcactccc	cgcaccgccg	agaacttccg	cgcgctttgc	accggcgaga	180
agggcgtagg	gcggagcggc	aagcccctcc	actacaaggg	ctcgtccttc	caccgcgtga	240
tcccgagttt	catgtgt					257

<210> <211> <212> <213>	35076 263 DNA Glycine max				
<223>	Clone ID: 700890360H	1			
<400>	35076				
gggtcgagtc	ttgattcaca taacagatg	a gcccttgaat	tatttggttg	tggtttcttt	60
tagtagtggt	gcctatttaa tgattgtag	a atteggegte	tatacttgaa	ccggtgtatt	120
ttgaattctg	atatattgag gatgctaaa	g ttagctgatt	ttttgttgtt	tattttcctg	180
tttgaacaga	agtagcagtt actgtgcct	t tggttcttct	ggtgaacaga	agtgccttga	240
ttttcatgaa	tggtaaaatg gga				263
<210> <211> <212> <213>	35077 244 DNA Glycine max				
<223>	Clone ID: 700890361H	1			
<400>	35077				
gcggctaggg	ttttagcgca gttcttcta	g atttaaggaa	gatgggtaag	gaaaaggttc	60
acatcatata	cttcaggtca ttagagata	a cgtagtgttg	tatcaagttg	tactgaaaag	120
cgaagttaag	atctgtggaa atgcaccat	g aagctctcac	agaggctctt	cccggtgata	180
atgttggatt	caatgttaag aatgttgct	g ttaaggatct	caagcgtggg	tatgttgctc	240
gaac					244
<210> <211> <212> <213>	35078 251 DNA Glycine max				
<223>	Clone ID: 700890363H	L			
<400>	35078				
cacgctttta	aaacttgttc ttttcttcci	tccttctctg	ttcctcacat	cagattcttt	60
ttcttttctt	ttatttctct ctgcaaatca	a gattgtgcaa	tgtcgatgag	cttcttggtc	120
tgtgatcagg	gatatcattc ttaataaaaa	caacaaccac	actttctccg	tttctcgtgg	180

ttcatgctat	ggcggcagag gcggctt	tgt tctttt	ctgt ggcatcagto	g gtggaggacg	240
tgcttcagca	g				251
<210> <211> <212> <213>	35079 255 DNA Glycine max	٠.	46.		
<223>	Clone ID: 70089036	5н1			
<400>	35079				-
cttgtcttct	acagaccccc aagctct	gag attcta	atcc tctgtggttt	tccaacctca	60
gaatttcctc	gaaacttgac agcagat	tat gtcaaa	tctg tggcttataa	cctcccagaa	120
gagagaacct	tgacaactca ggactat	atc tgtttt	gttg ccatgagtat	caattagcag	180
ctttctctag	gccactgttg tccattg	ttc tgcttc	taca tataatctgo	tggaagagat	240
cacttgaact	actat				255
<210> <211> <212> <213>	35080 259 DNA Glycine max				
<223>	Clone ID: 70089036	6н1			
<400>	35080				
aagattcgaa	acgaagaaag aaagcgt	tgt gaagaa	ggc ggaagaggga	caagtgatcg	60
gtgtccacag	cgtagaggag tggaagg	aac atctca	agaa gggagaagag	tccaagaaat	120
tgattgtggt	ggattttact gcttctt	ggt geggte	catg ccgtttcatt	gccccaattc	180
ttgcagagtt	tgctaaaaag ttgccga	atg tcacct	cct caaggtggat	gtggatgaat	240
tggagactgt	ttccaagga				259
<210> <211> <212> <213>	35081 258 DNA Glycine max				
<223>	Clone ID: 70089036	7H1			
<400>	35091				

ataacacaag	gcagaaagca	agctcatcct	agagttttaa	aaatggcagc	agcctcctcc	60
atggctctct	cttccccatc	cttggctggc	aaggccgtga	agctgggccc	atcagccccc	120
gaagtcggga	gggtcagcat	gaggaagacc	gtcaccaagc	aggcctcctc	cggaagccca	180
tggtacggcc	cagaccgcgt	caagtacttg	ggcccattct	ctggcgagcc	cccgtcctac	240
ctcactggcg	agttccca					258
<210> <211> <212> <213> <223>	35082 271 DNA Glycine max					
<400>	35082					
cagatcaagt	aagaatgagc	atagcactaa	gggctgaaaa	gggtcttgct	ttaaataata	60
gtacagaaca	taaagtcata	taccgtgact	ttaaaacgtc	aaatatccta	ctcgatacaa	120
actataatgc	caaactttct	gattttgggt	tggccagaga	tggtcctact	ggtgataaaa	180
gccatgtctc	tactagggtc	atgggaaccc	gtggatatgc	ggcaccagag	tatttaccga	240
caggtcatct	ccctaccaag	agtgatttgt	a			271
<210> <211> <212> <213>	35083 264 DNA Glycine max		-	·		
<223>	Clone ID: 7	'00890371н1				
<400>	35083					
	atcggctcga					60
	cagaacaagt					120
	ggtaagaaaa					180
	tttcaagaag		ataccaagga	gatttcacgc	gcagcctctt	240
agaaaagctt	cactgatgtc	actg		•		264
<210> <211>	35084 254					

		•			
<212> <213>	DNA Glycine max				
<223>	Clone ID: 700890374H1				
<400>	35084				
tgcgactccg	cgtgggtttg gcgaaacctt	ctagaatttt	cttccatgga	ggttatcaga	60
gttctaacgg	cggcgatcac ggtggcggtt	ctcgcggcgg	cgcttccggc	ggacgcggcg	120
acgacaaccg	agtattcgcg ccgtgttcgg	acacgcgagt	gcagagatcc	gacggattca	180
cgttcggaat	cgcgttcgct ccgaaggaca	agttcttcta	caacaacaac	aacagcgttc	240
agttgtcgcc	gtgc				254
<210> <211> <212> <213>	35085 255 DNA Glycine max				
<223>	Clone ID: 700890375H1				
<400>	35085		•		
gtgacgagac	ccatagtgct gccaaattat	agtaactctc	tttctctatc	tgaagaagaa	60
gaagttctga	agaagcatgt gtggaggtgc	tatcatctca	gacttcattg	gtgtgaagcg	120
tggccgcaac	ctcgccgcgc aggaactgtg	gtccgagctt	gaccctttct	ctgacctcct	180
tggcttcgat	accaccacca ccaccaccaa	ccaaccaccc	cttccagaca	aaaaagtggt	240
gtcatcatgt	gagaa				255
<210><211><211><212><213>	35086 260 DNA Glycine max				
<223>	Clone ID: 700890376H1				
<400>	35086				
ggcttcaagt	caggaagagg tgactctttt	gggagtaatt	ggaagcccat	ttgcttgcag	60
ggtgaagatt	gcccttaagt tgaagggagt	tgaatacaaa	tatgtggaag	aaaatttggc	120
caacaagagt	gatttgcttc tcaaatccaa	cccagttcac	aagaaagttc	cagtttttat	180
tcacaatgag	aagcccatag cagagtctct	tgtgattgtt	gagtacattg	atgagacatg	240

gaagaacaac	cccatcttgg				260
<210> <211> <212> <213>	35087 252 DNA Glycine max			Q.	
<223>	Clone ID: 700890377H1			:	
<400>	35087				
tattggcagt	taggggcacc ttttataggg	gtgtatgcga	tctggggctt	tgctagaata	6 Ó
aagggaatgg	gatggggttg ggctggtgta	atctggctgt	acagtgtggt	aacctatatc	120
cctcttgatt	tactcaaatt tgctatccgc	tatattctaa	gtgggaaggc	ttgggataat	180
cttttggaga	acaagactgc cttcactaca	aagaaagact	atggtaaaga	agagagggaa	240
gctcaatggg	cg				252
<210> <211> <212> <213> <223>	35088 242 DNA Glycine max Clone ID: 700890378H1				
<400>	35088				
ggctcgaggt	ctctctctac gctttctcgt	tcgagatccc	tcaagggctc	cactaactga	60
aggagaaatg	gggttgacat tcaccaagct	tttcagccgg	cttttcgcca	agaaggaaat	120
gcgaattctg	atggtgggtc tcgatgcagc	tggtaagacc	accatcctgt	acaagctcaa	180
acttggagag	atcgttacca caattcccac	cattgggttc	aatgtggaga	ctgtggaata	240
ca					242
<210> <211> <212> <213>	35089 265 DNA Glycine max				
<223>	Clone ID: 700890342H1				
<400>	35089				
gtttagggtt	tttcacaaat tgagctttca o	ctccattttc	gttcccaaat	actatctcca	60

aattttgatt	ttaccatcga	tatacgacac	aacatcgcaa	tttctcgcgg	gtcgttttga	120
taactggcga	aatcgcacga	taccgacagc	gtcgtgcggt	aatacgacac	atttgttgtt	180
tgatcatgtt	agccaagaga	ttaagctctt	tcttcaaact	ctccccaaaa	cctcagattt	240
ccacttccat	gaagaaagtg	gatga				265
<210> <211> <212> <213>	35090 260 DNA Glycine max					
<223>	Clone ID: 7	00890304H1				
<400>	35090					
cgacattgag	ttgggaaact (	cttgttaccc	aatggttctt	gttcaagtcc	ccatgtacaa	60
cgaaagagag	gtttatcagt	tgtctattgg	agcagcatgt	gggctttctt	ggccttcaga	120
taggatcatc	atacaagtcc	ttgatgactc	cactgaccca	acaatcaagg	agttggtgca	180
gcttgaatgc	caaagatggg (	caagcaaagg	ggtgaacata	aagtatgagg	ttagggacaa	240
taggaatggg	tacaaagcag	•				260
<210> <211> <212> <213>	35091 258 DNA Glycine max Clone ID: 70	00890305н1				
<400>	35091					
aaaagatctt	ggattcttta t	cacccttca	gctctgaaca	cctttgaaca	gatagtatat	60
agtgccaaag	gaaagcaaat t	gtagttttt	cttgactacg	atggaactct	ctctccaatt	120
gttgcagatc	cgaataaggc t	ttcatgact	agaaagatga	gagcaacact	aaagggtata	180
gcaagacatt	ttcccacagc a	aatcgtgact	ggaaggtgca	gagacaaggt	atataacttt	240
gtaaaattgg	cagaactt					258
<212>	35092 158 DNA					

z. ...

<223>	Clone ID: 700890306H1				
<400>	35092				
tctttacata	aaagtttgat gatgatgtta	ccgataaaga	gctacgagag	tgtttttagc	60
cgtcgctgca	aattttctca actccagaat	tgcttctctt	tgatctgaac	ctttccaatt	120
tcagaatcat	cgttttctga actccaattg	ataccaag			158
<210> <211> <212> <213>	35093 180 DNA Glycine max				
<223>	Clone ID: 700890307H1				
<400>	35093				
aagaaaacgg	aaacgggagc gactcggact	cgaattctga	tgacgcgccg	gagtactacc	60
agccgatctc	cgccgtggaa gacagtggga	gttcggacga	cgagcacgac	ggtgaattcg	120
gacacctccc	gaacggtttt gccgcgcacg	gcgtggtgga	gaacgggatc	tcgtctctgg	180
<210> <211> <212> <213>	35094 263 DNA Glycine max Clone ID: 700890309H1				
<400>	35094				
	actaccttca agaggtcact	ggtgcaggtg	ctaggaaaaa	tgcagggaaa	60
tttgttgttc	tacacctccg atttgataag	gatatggcag	cccattcggc	ctgcgatttt	120
ggtggaggaa	aagctgaaaa attggccctt	gcaaagtata	gacaggttat	ttggcaaggg	180
agggttctta	attcccaatt cactgatgaa	gagttgagga	gtcaaggccg	ttgccctatg	240
acaccggaag	aggttggatt gtt				263
<211> <212> <213>	35095 254 DNA Glycine max Clone ID: 700890310H1				

<400>	35095				
tttcacaaat	tgagctttca ctccatttt	c gttcccaaat	actatctcca	aattttgatt	60
ttaccatcga	tatacgacac aacatcgca	a tttctcgcgg	gtcgttttga	taactggcga	120
aatcgcacga	taccgacage gtcgtgcgg	aatacgacac	atttgttgtt	tgatcatgtt	180
agccaagaga	ttaagctctt tcttcaaac	ctccccaaaa	cctcagattt	ccacttccat	240
gaagaaagtg	gatg				254
<210> <211> <212> <213>	35096 252 DNA Glycine max				
<22,3>	Clone ID: 700890312H	L			
<400>	35096				
ctcaagattg	aagaatggca attttgttg	a gttgcatggt	tactgtgttg	aaggaaatct	60
tcgtgtactt	gcatatgagt ttgctacta	acgctctctt	catgacatat	tgcacggtag	120
aaagggagtt	caaggtgctc aaccaggac	e aactcttgat	tggatacagc	gagttagaat	180
tgcagttgat	gctgctcggg gattggaat	a tttacatgag	aaagttcaac	caccgattat	240
acacagggat	at				252
<210> <211> <212> <213>	35097 250 DNA Glycine max				
<223>	Clone ID: 700890313H	L			
<400>	35097				
ctcaagattg	aagaatggca attttgttg	a gttgcatggt	tactgtgttg	aaggaaatct	60
tcgtgtactt	gcatatgagt ttgctacta	gggctctctt	catgacatat	tgcacggtag	120
aaagggagtt	caaggtgctc aaccaggac	c aactcttgat	tggatacagc	gagttagaat	180
tgcagttgat	gctgctcggg gattggaat	a tttacatgag	aaagttcaac	caccgattat	240
acacagggat			•		250

<210> <211> <212> <213>	35098 244 DNA Glycine max				
<223>	Clone ID: 700890314H1				
<400>	35098	•			
aagaaaccct	agcaagtgga gcaatggcag	acgttgaagt	cgatgtggcg	gcagagcagc	60
agcagggctg	ccgaagaaga gaacgttcaa	gaagttcagt	tttcgaggcg	tggatctcga	120
tgcacttctc	gacatgtcca ccgatgaact	cgtcaagatg	ttcagtgccc	gcgctcgtag	180
aaggttccag	agaggcctca ccagttagcc	catggccttg	atcaagaagc	tccgtaagcg	240
aaaa					244
			,		
<210>	35099				
<211> · · · · · · · · · · · · · · · · · ·	259 DNA		·		
<213>	Glycine max				
<223>	Clone ID: 700890315H1				
<400>	35099				
gctaggtcaa	atagtgttat taatacttta	tatttatata	aaaacaagtt	cacactagac	60
aatctactca	agttgagtca gctagataaa	agtattctaa	acgaaaagtc	ttgtttacga	120
gtattttaat	atagatgata aatcgaagac	agataataaa	gaatttatat	aacttacaca	180
ttcggttagc	ctaattaaat acgttggtgg	ttaaattaga	ataagtttgc	atgagtcgat	240
atatgcagtg	agtgatatc				259
<210> <211> <212> <213>	35100 259 DNA Glycine max				
<223>	Clone ID: 700890317H1				
<400>	35100				
atgaaaatgt	acgaagggaa attataaatc	acagatcact	gaggcatccc	aatattgtca	60
ggttcaagga	ggtaatattg acccctacac	atttggctat	tgtgatggaa	tacgcttctg	120
gaggagagtt	atttgagcgg atatgcaatg	caggacggtt	tagtgaggat	gaggcacgct	180

tcttcttcca	acaacttata tcagg	ggtta	gctactgtca	tgcaatgcaa	gtatgccatc	240
gtgacttgaa	gttggagaa					259
<210> <211> <212> <213>	35101 258 DNA Glycine max		·			
<223>	Clone ID: 7008903	318H1				
<400>	35101					
ctcgagccga	ttcggctcga gggagg	ggtat	cccccggac	cagcaacgtc	tcatcttcgc	60
cggaaagcag	ctcgaggacg ggcgca	accct	cgccgactac	aacatccaga	aggaatcaac	120
ccttcacctc	gtcctccgtc tccgtc	gtgg	catgcagatc	ttcgttaaga	ccctcaccgg	180
caagactatt	accctagaag tcgaaa	agctc	cgacaccatc	gacaacgtca	aggctaagat	240
tcaggacaag	gagggaat					258
<210> <211> <212> <213>	35102 255 DNA Glycine max					
<223>	Clone ID: 7008903	321H1				
<400>	35102					
gcgtcttaat	aaacgctctt ctctga	aaaa	cctgatttct	tctcttcttc	tcttctcttt	60
cgtttcgatc	ttcgatctct gaaaat	gaga	gagtgcattt	caatccacat	cggtcaggcc	120
ggtattcagg	tcggaaacgc ctgctg	ıggag	ctctactgcc	tcgaacacgg	cattcagcct	180
gatgggcaga	tgccaagtga taagad	tgtt	ggtggaggtg	atgatgcttt	caacaccttc	240
ttcagtgaaa	ctggg					255
<210> <211> <212> <213>	35103 260 DNA Glycine max					
<223>	Clone ID: 7008903	23Н1				
<400>	35103					

agagagaaga	agaaacttaa	tcgatcatca	cttcacttca	ctaatacatc	atggcagacg	60
agacccagaa	caagtatgag	agctctgagg	ttgaggtcca	ggatcgtggt	gtttttgact	120
ttctcggtaa	gaaaaaggat	gaagaagaca	agcctcatcc	tcaggaggag	gtcatcgcca	180
ccgagtttca	aaaagtcact	gtctcagacc	aaggagagaa	caagcacagc	ctcttagaaa	240
agcttcaccg	atctgacagc	•	·	··	2 gr 2 m.	260
<210> <211> <212> <213>	35104 185 DNA Glycine max					
<223>	Clone ID: 7	/00890325Н1				
<400>	35104		•			
catctttcca	ccttctttaa	aaaatggtgt	tagagagtgg	catactttgt	ggtttcctct	60
tttagcttct	aaaagaggaa	acaaaaagt	atgccaattt	ctaacacgat	ctttccacct	120
tctttaaaaa	atgcatgtgt	tccattctaa	attaaagcct	caccatattt	gagaacccac	180
tttga						185
<210> <211> <212> <213>	35105 259 DNA Glycine max					
<223>	Clone ID: 7	00890326Н1				
<400>	35105					
tggatgctct	agtgtggtct	gcaactatga	gcaaggatta	tctaatcata	ctttctctcc	60
ttctttccac	ggtgcttgca	acttcaagtt	cttcttcttc	ttcttcctcc	ctctatcttg	120
ggaagggctt	ctcccatcgc	aaattgtctc	ccagttatca	cattcacaaa	accattgacg	180
aatcctatgc	agttatcttc	gatgctggta	gcacgggaat	ccgtgtacat	gtctatcgtt	240
ttaaccaaca	attagatct					259
<210> <211> <212> <213>	35106 156 DNA Glycine max	<i>,</i>				

<223>	Clone ID: 700890327H1				,
<400>	35106				
accggtatta	atccaaaggc caaatcttat	tacctctttg	atggttatgc	acatctctcc	60
tctggtcttg	cctgtggctt ggctggcctt	tctgctggca	tggctattgg	tattgtcggt	120
gatgctggtg	ttagagccaa tgcacagcag	ccaaaa			156
<210> <211> <212> <213>	35107 254 DNA Glycine max Clone ID: 700890328H1				
<400>	35107				
gcttacagaa	gtgctccgtg actcctttgt	tggaaattcg	aaaactgtta	tgatctcttg	60
tatatcccca	aatgctgggt catgtgaaca	cacacttaat	accttgagat	atgcagaccg	120
agttaaaagt	ctatccaaga gtggaaatcc	tagaaaggac	caggccacaa	atccagtacc	180
accagcaatt	aaagaggttt catccacatc	ttcacttcca	gctagtgttg	gtgcagatga	240
ttttaatggt	caat				254
<210> <211> <212> <213>	35108 256 DNA Glycine max				
<223>	Clone ID: 700890331H1				
<400>	35108				
tatcccttcc	tcgtttacct gtttatccac	tctcaccccc	gtcttccaca	catcttctat	60
tgaccctcgc	attagtcttc tgttcgatcc	actgaggaaa	tgcaaacata	ggaacccccg	120
aagccaagct	ttccattgtc gaattccaac	cacagtgcgt	cacaaaacac	cccacagaac	180
gatgtgaaag	aacttccact tgagaacacc	aatttactat	cttccccttc	tgttccaact	240
cctccctgca	gcttag				256
<210> <211>	35109 137				

<212>	DNA			•	
<213>	Glycine max				
<223>	Clone ID: 700890334H1				
<400>	35109				
atagcttcgg	gaccgtgctt cttgaattgg	tgacaggtga	aagacctacc	catgtggcta	60
aagctccaga	aacttttaaa ggaaatttgg	tagagtggat	tcaacagcaa	tctagcaatg	120
caaaactcca	tgaagtc				137
<210> <211> <212> <213>	35110 262 DNA Glycine max Clone ID: 700890335H1			·	
<400>	35110				
caaaagttgt	ccttggttca atagcctttg	caatcttctg	ggtactagcg	gttttcccag	60
	tctacccatt gggagaactg			_	120
	agttcttagt ccagaccaag				180
grerrerrr	tgggactatg gctgtcacta	cttttcttga	aagagcaaac	atgttcaagt	240
acttggggaa	attgctttct tg				262
<210> <211> <212> <213>	35111 257 DNA Glycine max				
<223>	Clone ID: 700890336H1				
<400>	35111				
acttttccaa	ctgttgtggg gtttcattgt	ggtgctgaaa	agaaaaagga	agatactgac	60
aattgcagca	gcaaatcacc tagtgaatac	atcaatctca	actcccgtgt	acctgttggc	120
atgcaaatga	tgcctacatc acaatcaagt	agtccttttc	ctgcagtttt	catggcaaag	180
caggagaaat	ataattcaaa acttgctgag	atgttccaga	aagtggaaga	tcacgagtca	240
ggtgaccaaa	gatcatg				257

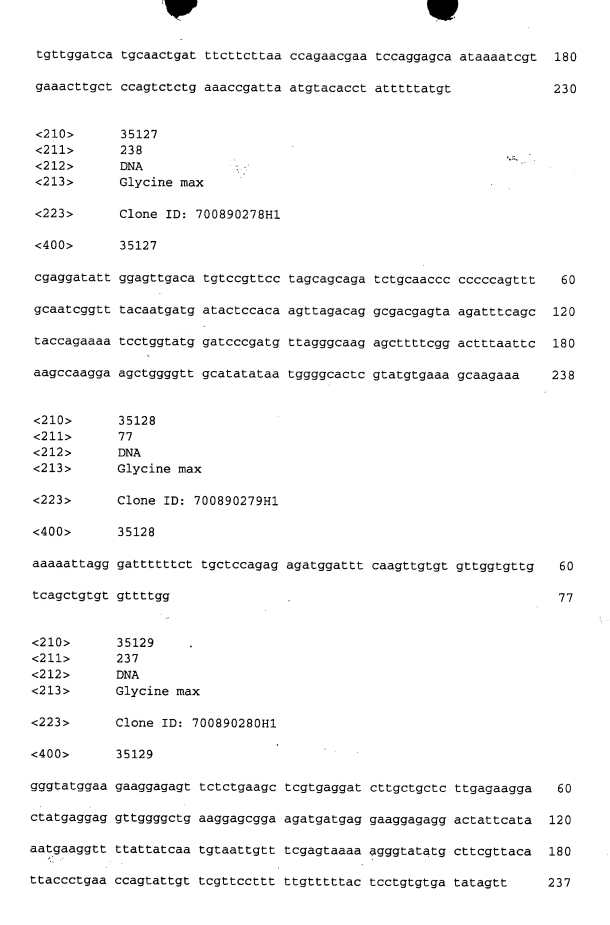
<210> <211> <212> <213>	35112 262 DNA Glycine max				
<223>	Clone ID: 700890337H1				
<400>	35112	. <del>.</del>			
ccaccacaga	aaatgcatac ccagctaatt	cctgacaaga	ctcccaggtc	catttttgta	60
tacttccgag	gactctttta tgatgttggc	aatgaccctg	aaggtggtta	ctatgcaaga	120
ggcgcaagag	cagcagtgtg ggagaacttt	aaggacaatc	tgctgtttga	catctccact	180
gagcatccaa	ccacttacta cgaggacatg	caaagagccg	tgttttgtct	gtgcgcactt	240
ggatgggccc	cttggagccc aa				262
<210> <211> <212> <213>	35113 261 DNA Glycine max				
<223> <223>	unsure at all n locati Clone ID: 700890338H1	ons			
<400>	35113				
acggctctga	ttgggtggaa gagttgagca	gctcagtgcg	ggattggngt	ngacgcgtga	60
acgtgcatac	aggacaagga agtggcagtg	gcaccactgt	caacgttggt	ggaaaaggag	120
gcggaggcgt	aaacgtgcat gcaggccaca	agggaaagcc	agtgcatgtt	tcagttggct	180
caaagtctcc	atttgattac gtctacgccg	ccacggaaac	tcaattacac	gatgacccca	240
acgtggcact	cttcttcttg g				261
<210> <211> <212> <213>	35114 265 DNA Glycine max				
<223>	Clone ID: 700890339H1				
<400>	35114				
ctcgagccga	atcggctcga gttcaactct	taactcatca	gtttacaagt	cgcagaaatg	60
aacqqtqqcq	cctttgattt tatcgaagaa	aacqqaaacq	ggagggagtic	ggactcgaat	120

tctgatgacg	cgccggagta	ctaccagccg	atctccgccg	tggaagacag	tgggagttcg	180
gacgacgagc	acgacggtga	attcggacac	ctcccgaacg	gttttgccgc	gcacggcgtg	240
gtggagaacg	ggatctcgtc	tctgg				2.65
<210> <211> <212> <213>	35115 266 DNA Glycine max	<b>c</b>				
<223>	Clone ID:	700890303H1				
<400>	35115					
cttcagatag	agtcagttca	gtggcaaaag	catctgttgt	gacaggttct	cgaggttctg	60
tgcctaagcc	cacactacca	tccaaatcac	cttctggtcc	gacagtatca	accaggacta	120
aatcagtgac	ttccacatct	tctggtaaca	atttatctga	caatattggt	aaatcttctt	180
ttagttactt	aaaaagaagt	tataagccaa	cctcatgttg	cccagttgtc	aaaacacctt	240
caagggttgc	ttcaagaaat	aaagct				266
<210> <211> <212> <213>	35116 118 DNA Glycine max	×				
<223>	Clone ID:	700890262н1				
<400>	35116					
cttactttca	aattagctag	atatatagct	tttcttttct	tttcttgctg	tttggtccct	60
acttaattat	gattttaatt	ttggaataaa	tgaacaacat	gtgaattatg	aaggagac	118
<210> <211> <212> <213>	35117 231 DNA Glycine ma	x				
<223>	Clone ID:	700890265H1				
<400>	35117					
cttttcgggt	gattgttctt	cttcgctcac	ccacgcacgc	gttacggcat	gaatgcgttc	60
aaggcatata	aggcctgtgt	gccaattgct	tggagcccca	atatctatat	gactctagtt	120

aggggtattc	cggggaccag	gaggctccat	aggcgcactt	tggaagcact	tcgcttgcgc	180
aaatgcaatc	gaactgtcat	gcgatggaac	acacctacag	ttaggggaat	g	231
<210> <211> <212> <213>	35118 232 DNA Glycine max	<b>c</b>			·	
<223>	Clone ID: 7	700890266н1				
<400>	35118					
gttaaagcca	ttagtcgggc	tatccgtcga	gctcgggttg	gactaaaaaa	tcctaatcgt	60
cccattgcca	gcttcatctt	ttctggtcca	actggtgtgg	ggaagtctga	attggccaaa	120
ccattggctc	catactactt	tggctcctaa	gaaacctatg	ttccggcttg	acatgagtga	180
tttcgaggaa	gggcactgtg	tctcaaaact	tattggttca	cctcctggat	at	232
<210> <211> <212> <213>	35119 229 DNA Glycine max	ς				
<223>	Clone ID: 7	700890269н1.				
<400>	35119					
gcagtgtaag	tatttacaaa	gcaaagcgaa	gcaagcattc	actgaatgcg	ctctatctct	60
ctctttcgat	ctgggtacta	accctaaccc	gcttcgaacc	gtggcttcct	caggctcgca	120
gaacctctct	cgaagaaaac	cttcttcttc	ttcgtcttcg	tcttctcaac	aaacacccgg	180
gtcgacccgg	atcgtttacc	gagaatctcg	gatcccatcg	gaatccgat		229
<210> <211> <212> <213>	35120 229 DNA Glycine max					
<223>	Clone ID: 7	00890270н1				
<400>	35120		•			
atccaacaat	gtctctcacc	attccctcca	acctctccaa	gcccgccgcc	ctccgcccca	60
aactaagccc	aaagctaagg	tccgccgcca	caaccaccat	cgtctgcagc	accaccaaca	120

acaacaacaa	caacaacgtg teeteegace	tgaaggcgtt	ctccgccgcg	ctggccctct	180
cctccatcct	ceteteegee ceteteeeeg	ccggcgccga	catctcggg		229
<210> <211> <212> <213>	35121 228 DNA . Glycine max	,			
<223>	Clone ID: 700890271H1				
<400>	35121				
caaggaggcc	gtgaactcca agcccaagaa	gaagaaggga	accaccatca	cgctttccga	60
gttcaaccgt	ggcggtttcg accagggcct	tacgcgcgac	gagatgctca	cccttccgac	120
cgggcccaag	gagcgttccg ccgaggaaat	gcagttcaac	cgcctcggcg	gcggtttctc	180
ctcctacgac	cgctccggca gtcgctcgcg	cgaccggaac	ggtggcaa		228
<210> <211> <212> <213>	35122 225 DNA Glycine max				
<223>	Clone ID: 700890273H1				
<400>	35122				
cgagggtgtt	caccacagtt tacactcacg	agagtaccca	ttttctcttc	tcaatttctc	60
aagtgtgccg	agaaaatcat ggtggacgca	gcagaacgta	gatacttgga	ggatgatgat	120
tcatctctca	tgaaaactat caagggcgca	acaactggtt	tagtggctgg	aactatctgg	180
ggtactgtag	ttgccacctg gtatgatgtc	ccccgtgtcg	agaga		225
<210> <211> <212> <213>	35123 223 DNA Glycine max				
<223>	Clone ID: 700890274H1				
<400>	35123				
ggttcattgt	caagttagag aggctaagag	g atcattgcta	aaccacggcc	ttgggcatgg	60
tattcttaag	tgtatcgcaa accataccgc	tatgggggtc	ctatacccgg	ggccgaggtt	120

cattgtcaag	ctagtggcgc taagggatca	ttgctacacc	acttctatgg	acgtgatggg	180
ctccaggaca	tggagatatt gggtgctctg	tgggacgaag	acc		223
<210> <211> <212> <213>	35124 228 DNA Glycine max				-## -##
<223>	Clone ID: 700890275H1				
<400>	35124				
cttgtcttgg	accttgaatc tcacaagttg	caagctttca	ctgacgcata	tgcagaactt	60
gcacctgctt	tgtctgatct gaatgttctt	gttgagacct	actttgctga	catccctgct	120
gaggcgtaca	agacceteae atetetgaat	ggcgtcactg	catatgggtt	tgatttggtc	180
cgtggaaccc	atactcttga tttgatcaag	ggtggatttc	ccagtgga		228
<210> <211> <212> <213>	35125 229 DNA Glycine max				·
12107	orland man				
<223>	Clone ID: 700890276H1				
<223> <400>	Clone ID: 700890276H1	gtcattctct	ccccgagca	gtttcggatc	60
<223> <400> ccgattcaga	Clone ID: 700890276H1 35125				60 120
<223> <400> ccgattcaga	Clone ID: 700890276H1 35125 aaactgaaga ggagtggaag	acaggagaat	ataacaagtt	ttatgaagaa	
<223> <400> ccgattcaga cttcgccaga ggaatttaca	Clone ID: 700890276H1 35125 aaactgaaga ggagtggaag aaggaactga attgaagggt	acaggagaat cctctttaca	ataacaagtt agtcttcaac	ttatgaagaa	120
<223> <400> ccgattcaga cttcgccaga ggaatttaca	Clone ID: 700890276H1 35125 aaactgaaga ggagtggaag aaggaactga attgaagggt actgtgctgg ctgtgggact	acaggagaat cctctttaca	ataacaagtt agtcttcaac	ttatgaagaa	120
<223> <400> ccgattcaga cttcgccaga ggaatttaca tctggttgtg <210> <211> <212>	Clone ID: 700890276H1 35125  aaactgaaga ggagtggaag aaggaactga attgaagggt actgtgctgg ctgtgggact gttggcctgc tttctttgag  35126 230 DNA	acaggagaat cctctttaca	ataacaagtt agtcttcaac	ttatgaagaa	120
<223> <400> ccgattcaga cttcgccaga ggaatttaca tctggttgtg <210> <211> <212> <213>	Clone ID: 700890276H1 35125  aaactgaaga ggagtggaag aaggaactga attgaagggt actgtgctgg ctgtgggact gttggcctgc tttctttgag  35126 230 DNA Glycine max	acaggagaat cctctttaca	ataacaagtt agtcttcaac	ttatgaagaa	120
<223> <400> ccgattcaga cttcgccaga ggaatttaca tctggttgtg <210> <211> <212> <213> <223> <400>	Clone ID: 700890276H1 35125  aaactgaaga ggagtggaag aaggaactga attgaagggt actgtgctgg ctgtgggact gttggcctgc tttctttgag  35126 230 DNA Glycine max Clone ID: 700890277H1	acaggagaat cctctttaca ggttttcccg	ataacaagtt agtcttcaac gtgccatcg	ttatgaagaa caagtttgat	120



<210> <211> <212> <213>	35130 230 DNA Glycine max	
<223>	Clone ID: 700890281H1	
<400>	35130	
aataggtggt	ttggaggcta tgaatttcat tgctgttgcc gcacctcatc taggatcaag 6	0
gggaaataag	caggttccat ttcttttggg ggtacctgct tttgagaagg ttgctagttg 12	0
tgttattcat	ttcattttta gaagaacagg tcggcatctt ttccttactg atgatgatga 18	0
aggaaaacct	ccattgctta aacgcatggt tcaagactac ggtgatttgt 23	0
<210> <211> <212> <213>	35131 228 DNA Glycine max	
<223>	Clone ID: 700890282H1	
<400>	35131	
cgaagtttct	atgettagaa atgetaeetg gacaetttea aaettetgea ggggeaagee 6	0
acagcctcct	tttgatcagg ttaaacctgc acttcctgct cttgcccgtc ttatccattc 12	0
gaacgatgaa	gaagttttga ctgatgcatg ttgggcactg tcatatcttt ctgatggtac 18	0
aaatgataaa	attcaagctg gtaattgaag ctggtgtttg tccccgac 22	8
<210> <211> <212> <213>	35132 227 DNA Glycine max	
<223>	Clone ID: 700890284H1	
<400>	35132	
ctgataccct	gagtettgat caggtgaagg etttggagge tgttetgeea teaaageeaa 6	0
catcacagtt	gtcagacatg gagctggatg agtgtgagga gaccacactc catgatgtga 12	0
acatggagga	agagacaagg aggaggcaac aagctcagca ggaggcatat gatgaggatg 18	0
aggatatgga	frantantact cagagatan antacactoa acadtaa	7

<210> <211> <212>	35133 196 DNA				
<213>	Glycine max				
<223>	Clone ID: 700890286H1				
<400>	35133				
attttgagtc	tgtattgtgt tacaattcca	ttgtattaac	tgtgattgat	gtactctatt	60
catagcgttg	agcttagcag tgtaaatgat	ttgatgctat	aaaaaaaaa	aaaaaaaaa	120
aaaaaaaaa	aaaaaaaaaa aaaaaaaaaa	aaaaaaaaa	aaaaagggaa	agaaaaaaag	180
agaaaaaaa	aaccga				196
<210>	35134				
<211> <212>	225 DNA				
<213>	Glycine max				
<223>	Clone ID: 700890287H1				
<400>	35134				
gttgataagg	aagactggaa actagagaca	ttatgtgacc	tttatgagac	tttggctatc	60
acccagagtg	tcatctttgt gaacacaagg	cgtaaggtgg	actggctcac	tgacaagatg	120
cgaagaagtg	accatacagt ctcagccacc	catggagaca	tggaccaaaa	cactcgtgac	180
atcatcatgc	gggaatttcg ctctggctct	tctcgagttc	taatt		225
<210>	35135				
<211> <212>	225 DNA				
<213>	Glycine max				
<223>	Clone ID: 700890288H1				
<400>	35135				
attcttcttc	ttettetece teeegeeace	tcacttaccc	tcttcctaaa	ccctagcctc	60
gccggaccac	caacaccacc gcgtcaatct	gacccaaatc	tccgcgtcct	tatccaccaa	120
caactccggt	gcaccaccta gccagcgccg		cggcgtacca	ccactacgtc	180
gtcaagatca	gcacaaccac acctagcacc	gaatccagcc	aacaa		225

<210>

35139

· - · · · · · · · · · · · · · · ·	35136 105 DNA Glycine max	
<223>	Clone ID: 700890291H1	
<400>	35136	
taaaccaaca	ctacagcacc tctagatttt tattttcttc actgttcaca ctattttctc	60
ctttcctttc	acattatccc ttcccttttt tagaacagag ccatc 10	05
<210> <211> <212> <213> <223>	35137 250 DNA Glycine max Clone ID: 700890292H1	
<400>	35137	
cgctttcaat	agatagatag agcattcatt catcaccaac atggctcttc taggcttaat	60
gagttttgct	gccttgaccc ttttcttggt cctaacaact gtgcctcgtc aagcacacgc 1	20
tgtcaagccc	gtggcaactt cagggcagat aacattcaag ccctctcgag tgtatcggca 1	80
tagtgtgtcc	tottactagt cagttgtgcc ataggagtac aagtgctcaa gtaacacgca 2	40
ggttgacaac	2	50
<210> <211> <212> <213>	35138 229 DNA Glycine max	
<223>	Clone ID: 700890293H1	
<400>	35138	
ctttatgtca	ctgtgctcac cattattggc tacaaaaggc agactgatac aacggtaggt	60
ggcaccgact	gtgatggggt tggcattttg ggcatcgctt gggcctttgg tggcatgatc 1	20
ttcatccttg	tttactgcac cgccggtatt tcaggaggac acataaaccc ggcggtgaca 1	.80
ttcgggttgt	, cccaggacg caaggagaag aagaaaaggg agaaga	29

<211> <212> <213>	231 DNA Glycine max			
<223>	Clone ID: 700890294H1			
<400>	35139			
gactagttca	agatcgcgag cggccgccct ttttttttt	tttttagata	aaaccccaag	-60
ttctcatgat	caatccagaa tttgcacaaa ctgaggctga	aattctccat	gatcctgtca	120
aaaaaaaaa	gggtagctat gaagagacca ttagggtctt	gaccacaagg	tgcaggaccc	180
aacttgttgc	aactttcaac cgctacagag agatccatgg	cacttccatc	t	231
<210> <211> <212> <213>	35140 234 DNA Glycine max			
<223>	Clone ID: 700890295H1			
<400>	35140			
gtgatcaaac	tgcaattgtg tgggatgtga aggcagaaga	atggaaacaa	caatttgaat	60
ttcattcagg	tccaacactt gatgttgatt ggcgcaacaa	tgtgtctttt	gccacaagtt	120
ccacagacaa	tatgatagct gtttgcaaaa ttggagaaac	ccgccctata	aaaacttttg	180
ctgggcacca	gggtgaggtt aattgtgtca aatgggatcc	ctcaggttca	ttgc	234
<210> <211> <212> <213>	35141 238 DNA Glycine max			
<223>	Clone ID: 700890296H1			
<400>	35141			
aaagagggct	ccaaaagttg aagttgggac taagactact q	gatgcttcaa	cagatgaatg	60
gctacaggga	actgcttata ctcagtctct gtcaagcaag t	tcaaagaaga	agaagtagat	120
aaacaatttc	tcacgttcag ccactcacta gactctacca t	tggatatgga	atacagaatc	180
ctgtaactga	ctagggttga gtatgagaga acacgaggaa g		aattttgg	238
<210>	35142			

<211> <212> <213>	232 DNA Glycine mas	x				
<223>	Clone ID:	700890261н1				
<400>	35142					
ctcaaaaatg	gttcactctc	tgctcctact	tcttctcctc	ctcactctca	ctgcaacctc	60
tgctcaacat	gacggccctt	cgatcacagc	caccatggag	caattctccg	gttacaaaat	120
ccacgaacct	cactctttcc	aaccctcttc	actctccgtt	gatgctcagg	ctcttcagaa	180
ccagattgat	gagettgegg	cgttttctga	ctcacctgct	ccatcagtaa	cc	232
<210> <211> <212> <213>	35143 249 DNA Glycine max	x .				
<223>	Clone ID:	700890301н1				
<400>	35143					
aaccttatct	ccttatgtag	tcccgtgttt	gtgtctgtat	ttgtctctca	catgaaaatg	60
tctcgctgcg	gtggtaactg	tggccacctc	tcatctttcc	ttctctgact	cccaaactct	120
ctcttcacaa	ctctccactt	ccttcgcttc	tctctcagcc	tctgcaacct	ccactctttc	180
gccaacccct	tctgtgtact	gtggcagagg	ggacggaaaa	tgccagggaa	agcgcttcgc	240
cattcattt				-		249
<210> <211> <212> <213>	35144 255 DNA Glycine max	¢ .				
<223>	Clone ID: 7	700890302н1				
<400> .	35144					
gggccgaggt	agcattaagg	atccagctag	ggaggaaatg	atgagaggga	aacctgggta	60
tgaacatctg	aatgaacctc	tccacattct	agttgaggca	gaattacctg	ttgaaatagt	120
agatgctcgt	ttgatgcaag	cacgtgacat	acttgaagat	ttgctcaaac	cggtggatga	180
					atggcactct	240

tcgcgaggag	ggttc	255
<210> <211> <212> <213>	35145 234 DNA Glycine max	
<223>	Clone ID: 700890222H1	
<400>	35145	
gcactatagt	aaaaaaagga cattcattca tctatggcta cccttattgc tcccagcaac	60
cactctcccc	aagaagatgc tgaagctctc agaaaggctt ttgaaggatg gggaactgat	120
gagaacactg	tcatagtaat tttgggtcat agaactgtgt atcagaggca gcaaatcaga	180
agagtttatg	aggaaattta ccaggaggat cttgtgaagc gcctagagtc tgag	234
<210> <211> <212> <213>	35146 233 DNA Glycine max	
<223>	Clone ID: 700890223H1	
<400>	35146	
gaagatgacc	ctattactct tggtttcgtt gacaaaccca agaatgaatg gtctcttcgc	60
cgtcaatatt	tcccaagcaa aactggtgga gtcccggctt ggcttgaccc tctgaatata	120
ccatcaggga	gatcatctgt gtgtgacatt tgtggagatc ctttacaact cttgcttcag	180
gtttatgcac	caactgacaa ggaaaccaca tttcaccgaa tgttgtttgt ttt	233
<210> <211> <212> <213>	35147 233 DNA Glycine max	
<223>	Clone ID: 700890224H1	
<400>	35147	
ggaatcccac	cggaccagca gaggcttatt tttgctggca aacagctaga ggatggaagg	60
accctcgctg	actacaacat ccagaaggag tcaactctgc acttggtgtt gcgtcttcgt	120
ggggggtttt	aagctggagc tgatttctgt gtgatgttcg atgttggatt ttcccaaaca	180

ttttaagaag	aaatgtgatg tgtaatgggt	ctgtaatgac	ctttgaaaat	aag	233
<210> <211> <212> <213>	35148 72 DNA Glycine max				
<223>	Clone ID: 700890225H1				
<400>	35148			·	
ctcgagccga	atcggctcga gactagttct	agatcgcgag	cggacgccct	tttttttta	60
ttttaaatga	tt				72
<210> <211> <212> <213>	35149 234 DNA Glycine max				
<223>	Clone ID: 700890226H1				
<400>	35149				
ggagattatt	gagactgagc atggaaaaag	tgagataaca	ttttatggaa	actccttcat	60
agcaggacct	actggagaaa ttgtttcaat	tgctgatgat	aaagaggaag	ctgttcttat	120
tgctcaattt	gatttggaca atatcaaatc	catgaggcat	tgctggggtg	tattccgtga	180
taggcgtcct	gatctatata aggtgctttt	aacattagat	ggcaacaatc	ccgt	234
<210> <211> <212> <213>	35150 95 DNA Glycine max				
<223>	Clone ID: 700890228H1				
<400>	35150				
accttaagtt	taattgcatt gggctgaaaa	aacttatctt	caaaaaagaa	aagaaaaaaa	60
aaaaaaaag	aaaaaaaaa gagaagaaga	gaaaa			95
<210> <211> <212> <213>	35151 242 DNA Glycine max				

<223>	Clone ID: 7	00890231Н1				
<400>	35151					
ggagggtcct	tagttctgtt	tetetttett	ctctctgttc	tctcaaccaa	gttctcaatt	60
caatcttctt	cacccttttg	atctgctaat	tctcaaggta	ttcaaaattg	ggaggttttc	120
gtttgaattg	tgatgtccaa	gccactgcta	ggcatagggg	aggaggaagg	tcaaagcaat	180
gtcactttgt	tggtttcttc	ctcagtcatc	atggaaagtg	tgtgcctgaa	tagctcaaaa	240
tt						242
<210> <211> <212> <213> <223> <400>	35152 243 DNA Glycine max Clone ID: 7					
	cggaccatca	gaggcttatt	tctgctggca	aacagctaga	ggatcgaagg	60
accctcgctg	actacaacat	ccagaaggag	tcgactctgc	acttggtgtt	gcgtcttcgt	120
ggggggtttt	aagctggagc	tgatttctgt	gtgatgttcg	atgttggatt	ttcccaaaca	180
ttttaagacg	caatgtgatg	tgtaatgggt	ctgtaatgac	ctctgaaaat	aagtttggat	240
tgt						243
<210> <211> <212> <213>	35153 183 DNA Glycine max					
<223>	Clone ID: 7	00890233H1				
<400>	35153					
gtgacaccaa	gtgaacccca	gataagagag	atagctttgt	ggttgtctga	gtaccatatg	6.0
gattccacag	gctttagtac a	aaatagcttg	tttgatgcag	ggttcccatc	ggctctttct	120
ctgggtgatg	ttgtgtgtgg a	aatggcatct	gttagagtaa	ttccaaaaga	caggtatttg	180
ggt						183
<210>	35154		· ,			-

<211> <212> <213>	235 DNA . Glycine max				
<223>	Clone ID: 700890235H3	-			
<400>	35154				
cggctcgagc	gtaaccaggc tctggttttg	g cggttagggt	agctctttct	actcaaaaca	60
aaacaaaaca	tcaatttctg tttcagttcq	g cggagatcaa	tatttgtcgc	tgaggtcgat	120
cgtcgataaa	aggcaatgtt tttgtgggat	tggttttatg	ggattctagc	gtcgcttggc	180
ctgtggcaga	aggaggccaa gatcttatto	ttgggcctcg	ataacgctgg	caaaa	235
<210> <211> <212> <213>	35155 231 DNA Glycine max	·			
<223>	Clone ID: 700890237H	-			
<400>	35155				
gcaccagttt	caccgcacga atatcttgt	gtttggagcg	atccgagaaa	aactctgtaa	60
acatgttggt	ttaccaggac ctccttacag	g gtgatgagct	tctctctgac	tccttccgtt	120
acaaggaaat	tgagaatgga atgctgtggg	g aagttgaggg	gaagtgggtt	gttaaaggag	180
cagttgatgt	agacattggt gcaaaccctt	ctgctgaggg	tggaggagaa	g	231
<210> <211> <212> <213>	35156 212 DNA Glycine max				
<223>	Clone ID: 700890238H	L			
<400>	35156				
gtgcaatctt	tgagtattga cagtcttaaa	a ctaaaatttg	tgtattgctt	ctagtttggt	60
aggggtaaaa	ataagaaggc agtttctact	gagcatgtct	gaagactaag	ctttgtattt	120
ctcataattt	tgtttttaaa catttcttad	aaggactcaa	ggaggatccg	atcatgtttc	180
ctttccatat	catattaagc gtttacgcct	tc			212
<210>	35157		•		

<211> <212> <213>	232 DNA Glycine max Clone ID: 700890239H1				
<400>	35157				
caagttcttc	gatgggccct tggatcagtt	gaaattttct	tcagcagaca	ttgcccctc	60
tggtatggtt	ttgcgggagg tcgcctcaaa	tggctgcaga	gacttgctta	cataaacacc	120
attgtctacc	cctttacatc ccttcctctt	gttgcatatt	gtactttgcc	tgcaatttgc	180
cttctcacag	gaaaattcat cataccaacg	ctttcaaacc	ttgcaagtgc	cc	232
<210> <211> <212> <213>	35158 109 DNA Glycine max				
<223>	Clone ID: 700890242H1				
<400>	35158				
gggccagtac	ttttcgggtc acacggaagc	aatgatcaca	gccagcataa	tcgggacaag	60
tagtgcgaca	gtacaataga caggagttca	tagttgagtc	acaagttgg		109
<210> <211> <212> <213>	35159 233 DNA Glycine max				
<223>	Clone ID: 700890243H1				
<400>	35159				
ggcaaaacaa	cttacagaag aaaagtatgg	tgtccctggc	ggaacaaatg	gtgcttggaa	60
ggaagagtta	gaatctgctg ttaaaaggta	tgcatctgtc	atgacagaac	ttgatgctgc	120
aaagcaagca	ctgagcaaga ctcggcaaga	gtatgattca	tccttggatg	aaaaaatgtt	180
tgctttcaag	caagcagcag aagctggaga	tgcattgaag	gaaaacacag	aaa	233
<210> <211> <212> <213>	35160 235 DNA Glycine max		:		

				the second second		
<223>	Clone ID: 7	00890244H1				
<400>	35160					
ctcgagccga	atcggctcga	ggcgctgatg	ctgtgggctc	agttagtgca	atcttagata	60
acgtacacaa	aaattgagcc	agatgatgac	atagatgggt	acaagcctga	aaagctaaca	120
gggaaaatag	agcttcatga	tgtccatttt	gcatacccag	ctaggcccaa	tgtgatgatc	180
ttccaaggct	tctcaatcaa	aattgatgca	ggcagatcaa	cagcattggt	cgggc	235
<210> <211> <212> <213>	35161 235 DNA Glycine max					
<223>	Clone ID: 7	00890245H1				
<400>	35161					
gctagccaac	ctcaaataac	ccttgttatc	tctctttcat	tctcacttgt	actcatctgt	60
ttttcacaac	tttttttgta	gcttctgatc	taatggcagt	tccagtgatt	gatttttcaa	120
agctgaatgg	tgaagaaaga	accaaaacta	tggcacagat	tgctaatggg	tgtgaagagt	180
ggggattttt	tcagttgatc	aaccatggta	ttccagagga	actccttgag	agggt	235
<210> <211> <212> <213> <223>	35162 235 DNA Glycine max Clone ID: 7				·	
<400>	35162					
cgaggatatt	agagctcgaa	tgtccgctcc	tagcagcaga	tctgcaaccc	tctagcattt	60
gcaatcggtt	tacaatgatg	atactccaca	agttagtaag	gcgacgagta	agatttcagc	120
taccagaaaa	tcctggtatg	gatcccgatg	ttagggaaga	gcttttggat	ttaattcaag	180
ccaaggaagc	tggggttgca	tatataatgg	ggcactcgta	tgtgaaagca	agaaa	235
<210> <211> <212> <213>	35163 . 239 DNA Glycine max	·	fe:		·	

<223>	Clone ID: 7	00890248н1	-			
<400>	35163					
gcaggttgtt (	tgcgaagaag (	gaaatgagga	ttctgatggt	aggtctcgat	gctgctggta	60
agacaaccat (	cttgtacaag (	ctcaagcttg	gagaaatcgt	caccaccatc	cccaccatcg	120
gatttaatgt t	tgagactgtg	gagtacaaga	acatcagctt	cactgtgtgg	gatgttggtg	180
gtcaggacaa g	gateegteet	ctgtggaggc	attatttcca	gaacactcag	ggtctcatt	239
<211>	35164 238 DNA Glycine max Clone ID: 7					
<400>	35164					
acacaacacc 1	ttttcctttt	cccttccgtt	ggtgccattc	gtgcagcacc	ggatcctctc	60
atttctccgg (	cgataactct	cccttttccg	gcgaattcac	cgcttcctcg	atatgaatcc	120
cgagtatgac 1	tatctgttca (	agctccttct	gattggagac	tctggtgttg	gtaaatcatg	180
ccttcttcta a	agatttgctg	atgattcata	cattgagagc	tacataagca	ccatcggg	238
<211>	35165 233 DNA Glycine max					
<223>	Clone ID: 7	00890251н1				٠
<400>	35165					
gtactcgcca (	ctggcaggtc (	cacctggcac	gtcaagaaca	tcgctcaagc	cctaatttac	60
aaggctaagc a	agaaacagag (	aggagttgaa	cgaatgatgc	taccgagtgt	ggaaggtcaa	120
gcaggaggaa a	agtggatcgt (	cattgactct	ggtaaagtga	tagttcatgc	actcgatgaa	180
aaggctagag (	cttactacaa	tttagagggt	ctttggaccc	ctgggggaat	tca	233
<211>	35166 231 DNA Glycine max					

<223>	Clone ID: 700890252H1		
<400>	35166	•	
agcatggaga	gaccaattca ttcatccccc tct	tcagaga gccaagcagc	attgagaaaa 60
tcttcgggga	cttcgaaagg gagcaacaat tac	tggggtt aaggcctgcc	actcctccgg 120
agagacctaa	aacaccacct tatgtccctc caag	gagetée tteteetaga	cctccctctc 180
cgagggctcc	ttctccaagg cctccgtctc caag	gggctgc ttctccgagg	g 231
<210> <211> <212> <213>	35167 230 DNA Glycine max	·	
<223>	Clone ID: 700890253H1		·
<400>	35167		
agcaacttct	ttaacaatct ttaatcattt tgt1	ttatttt tctgtccaca	tgcagttaat 60
ttaatcaatt	gatttattta ttcctaggat tttc	gtgttat tattatatga	tatgattacc 120
accaatgcat	tggcatgtaa cttgttactt ggaa	agcaaga ctaatttatg	gttgttcttt 180
ttgataatga	cccctttgcc atggaaataa tttc	ctagatg cttttgatgg	230
<210> <211> <212> <213>	35168 229 DNA Glycine max		
<223>	Clone ID: 700890254H1	,	
<400>	35168		
ttccacccca	attcccattg tctgttcttc ttct	ttetttt etttetttee	accatagaat 60
cttcctccct	tcacacccc accctctgg gttt	tctctcc tcaattttgc	atctggcggc 120
ttctcagttc	tcaccaccat catggtttca cttg	ggagcta cctgtgctct	gtgctgttct 180
atgttcatgg	tgtttgtcac tttgagtttg gctg	ggggaca tagtacacc	229
<211> <212>	35169 231 DNA Glycine max		

					-	
<223>	Clone ID: 70089	0255H1				
<400>	35169					
acaacctgtc	ctaactctca accct	cttcc	tcttaattaa	tctattcctc	tttatcctcc	60
tctgaacctc	aaacaccaaa acaaa	agcatt	acaattctca	atttcacata	aacaccagaa	120
ttgataaaaa	cacataacaa aaaaa	aaaaag	tgaaaaatgg	cgagcgcagt	ggagaaggag	180
ggtggcgcga	gccaggaaac tttgt	ctttg	gagcttcctg	ctccacctgg	t .	231
<210> <211> <212> <213>	35170 236 DNA Glycine max					
<223>	Clone ID: 700890	220H1				
<400>	35170			•		
atataacact	cgtaacaatt tcaca	aagtt	cataaaactt	tactataaac	agtagtggag	60
agagggagaa	aaaccaaaga agatt	gacca	tggcttcttc	attgaggatc	tcaaggctcc	120
tctctcaggg	ttttctttct gcttc	cacta	ctactccttt	cgtttctaga	ggcggaagtg	180
gtgctcttgg	tgcagggctc agtaa	attca	gcactgctgc	tgccattgaa	gaacca	236
	35171 231 DNA Glycine max		·			
<223>	Clone ID: 700890	256H1				
<400>	35171					
ctgtgggttc	tacgtgatgg ccgta	ttggg	tttcttgact	tcggaatatt	tggtcgtata	60
tcccctagaa	catgggctgg ctatg	gaagt (	cttcttagga	tcaattgcca	ttgaagatta	120
tgactcaatg	gcatcttcct taatt	gaaat q	gggtgctaca	aaccagggtg	ttgatgctaa	180
ggcctttgca	agagattttg agaaa	gtatt (	ctcgtcaatt	agggaattgg	С	231
<211> <212>	35172 229 DNA Glycine max			e Gu		

una aj 🕝

<223>	Clone ID: 700890258H1				
<400>	35172				
ggaaaaatgg	ttacgttcag gtttcaccag t	taccaggtgg	ttgggagggc	tcttcccacg	60
gaagcagatc	agcaccccaa gatctaccga a	atgaagctct	gggccaccaa	cgaggttcgc	120
gccaagtcca	agttctggta ttttctgagg a	aaactgaaaa	aggtgaagaa	gagcaatggc	180
caagtgcttg	ccatcaacga gatttttgag a	aagaacccaa	ccaaaatta		229
<210> <211> <212> <213>	35173 229 DNA Glycine max				
<223>	Clone ID: 700890259H1				
<400>	35173				
gagatgagat	ccttccgact cttatgccta t	tgttcaggc	taagttgtct	gctggtgggg	60
atgatgcttg	gaaagatagg gaagctgctg t	cttggctct	tggtgctata	ggtgaaggtt	120
gcatcaatgg	tctttatccg catctgttgg a	gattgtggc	atttcttgtc	cctcttcttg	180
atgataagtt	tcctctgata cgaagtattt c	atgctggac	actatcacg		229
<210> <211> <212> <213>	35174 245 DNA Glycine max				
<223>	Clone ID: 700890182H1				
<400>	35174				
gtggatccgg	ctgatgtgga tgctatatca a	agactgtca	aaagggccct	tgcagtctat	60
ggaactccag	cttttacaga aattatcaag a	actgcatgg	ctcaagatct	ttcatggaag	120
gtgagtaaag	gaagaacctg agtaatacac c	ataagctgt (	gatgagattt	aaa <sub>t</sub> atattt	180
tttgaattta	atttctatgc actgattatc a	gtgtcaatc a	aataagaaat	catgataaat	240
atgac					245
<210> <211> <212>	35175 243 DNA		•		

	<213>	Glycine ma	x				
	<223>	Clone ID:	700890183н1				
	<400>	35175					
	gacgggtcaa	aagcagatat	ctggtcatgc	ggcgtcgttt	tgtacgttct	tctcgctgga	60
	tttcttcctt	tccaacacga	gaatctcatg	acaatgtatt	acaaagttct	cagagccgag	120
	tttgagtttc	caccgtggtt	ttcgcctgag	tcaaagaggc	taatctccaa	gattctagtg	180
	gcggatcccg	cgaagagaac	caccatttcc	gccataactc	gcgtgccgtg	gttccggaag	240
	ggc						243
	<210> <211> <212> <213>	35176 245 DNA Glycine ma					
	<223>		700890184н1				
	<400>	35176					
	gtgagcttcc	cagtactttg	agagccttca	gattccagca	gcacagatgg	tcatgtggtc	60
	ctgctaattt	gttccgcaaa	atggtgatgg	agattgtgag	gaacaagaaa	gttaggtttt	120
	ggaagaaagt	gtatgttata	tacagctttt	tctttgttcg	caaaatcatc	gcccacatgg	180
	tcaccttctt	cttctactgt	gttgtgattc	cccttacaat	cttggtccca	gaggttcatg	240
	ttcca						245
		35177 234 DNA Glycine max	ĸ	•			
	<223>	Clone ID: 7	700890186н1		·		
	<400>	35177					
•	gtcatggatt	cgtcaagaga	ttttgcagat	attgtgtgca	gaaatgggga	aagagagaaa	60
•	gtatactggg	ctgacaaagt	tgaaaattat	agaaaatctt	ctaaaaattg	tttctgaaaa	120
•	gaaatcaggc	gggaatgaaa	ctgcggcaga	ccctgaacca	caatcttctc	ctgcacctgg	180
1	tcataaddct	acciananac	agaggaagtg	tananntaat	+		224

<210> <211> <212> <213>	35178 237 DNA Glycine max				
<223>	Clone ID: 700890187H1				
<400>	35178				
caagctatgt	gagtttcaac cgcggaagaa	gaagaaggtg	tgtttcgacg	cgcctaggct	60
tgcggtgcgg	tgtgtgaaag cctcggcgca	gcgaaccggt	gatactatcg	acgatggaga	120
gactcggact	gggttcacca cacctgccat	ggaagtcacc	acattcaatc	gaaccacttt	180
caccgatgct	gctgacactc ccgtttggga	aaagattggt	gctgtcgtca	gactcag	237
<210> <211> <212> <213>	35179 247 DNA Glycine max				
<223>	Clone ID: 700890189H1				
<400>	35179				
tctcgagccg	aatcggctcg agggccagat	ggggacgggc	catataacat	aaacattcaa	60
aaatactgtg	cagtttcagt taacagtcaa	tattgttgct	ctgattatta	actttgtttc	120
tgcatgcatc	acaggatetg eteceeteae	agctgttcag	ttgctttggg	tcaacttgat	180
tatggacact	ctgggtgcat tggctttggc	cactgaacct	cccaatgatg	gacttatgct	240
aagaccc			•		247
<210><211><212><213>	35180 243 DNA Glycine max				
<223>	Clone ID: 700890190H1				
<400>	35180				
gacaatgtgc	agattttgga aaagatgagg	catttggtgt	tattcattga	gcgaaatttg	60
gaagagaagg	atgtcattcg gctaagcttt	ttctctcaac	ccgatggccc	gctgatggga	120
aatggttcct	ttaagtcctc atcactagtt	ccaggtataa	aagaaggaat	atatctcggt	180

ccaccaccaa	aagaaaagct t	cccaagaat	tctccacaag	gatctgtttt	gctaggggca	240
att						243
<210> <211> <212> <213>	35181 240 DNA Glycine max					
<223>	Clone ID: 70	0890191н1				
<400>	35181					
gcctcatggt	gcaaattgtg g	tcctccagt	gcatcatttg	gtacaccttg	atgctcttct	60
tgtttgagtt	tagaggtgcc a	gaatgctca	tctctgagca	gttccctgac	actgctgcct	120
ccattgtctc	catccatgtg g	actctgatg	tcatgtcatt	ggatggaaga	caaccacttg	180
agactgaagc	tgagatcaag ga	aagatggta	aactccatgt	cactgtgagg	aaatccaatg	240
<210> <211> <212> <213>	35182 241 DNA Glycine max					
<223>	Clone ID: 700	0890194н1				
<400>	35182					
gaaagcacta	aggttgacaa gg	gtggttgtc	ctgtggacag	ccaacacaga	gaggtacagc	60
aacgtagttg	tgcggactaa ad	cgacaccat	ggaaaacctc	tttgcttcct	tggacaggaa	120
tgaggctgag	atttcccctt co	caccttgta	tgccattgct	tgtgttatgg	aaaatgttcc	180
tttcatcaat	ggaagccctc ag	gaacacctt	tgtcccagga	ctcattgatc	tggccatcaa	240
a						241
	35183 242 DNA Glycine max		·			
	Clone ID: 700	890196н1				
	35183	,				
Igaaaaaaga	aactaaagaa aa	aaadtdad	ccatataaaa	cttatatast	aaaaaattat	60

ctcctgctag	g agctgcttct	cctcagatta	ggagcaatcc	agaagtggac	agccagtacc	120
tatcagagt	gctggcagaa	catcagaagc	ttggaccctt	catgcaagtg	cttcccatat	180
gcagccgcct	cctaaatcaa	gaaatattaa	gagtttctgg	aatgttgtcc	aatcaaggtt	240
tt						242
<210>	25104					
<210> <211>	35184 245					
<212>	DNA					
<213>	Glycine max	ζ				
<223>	Clone ID: 7	700890201н1				
<400>	35184					
accttacctg	tcccttataa	catçaaaggc	caacaaaac	aatgcatcct	tcatggatgg	60
tgttagcttt	gcctctgcag	gtgctggaat	atttgatggt	acagacgaac	gttatagaca	120
atcaataccg	ttgagaaaac	aaatggacta	ctactcaatt	gtgcatgagg	aaatgactcg	180
agaagtaaga	ggagcagctg	gtctacagaa	gcatctctca	aaatcaatat	tcgttgtggt	240
gattg	-					245
<210>	25105					
<211>	35185 241					
<212>	DNA					
<213>	Glycine max					
<223>	Clone ID: 7	00890202Н1				
<400>	35185					
ggcaaccagc	tttcaccttt	tgttatttcc	attttccatt	cccatcgtaa	aaatacaaaa	60
atcataatca	gtcatagctt d	cggcgacttc	acgatattcc	tttcttcttc	tgattgagcc	120
accgacagag	cctgcgatta (	ccgtggcggt	ttcagaatgg	cggacaagta	caacctcaag	180
aaccccgccg	tgaagcggat d	cctccaggag	ctcaaggaga	tgaactccaa	cccttccgac .	240
à						241
<210>	35186					
<211>	240					
<212>	DNA					٠,
<213>	Glycine max					

<223>	Clone ID: 700890203H1	
<400>	35186	
gttaacgttt	tctgttttct ttccgtcgac gttctggctg cgtcccaaga atctctgacg	60
ccgttgtcgg	g ttttctccgg ccacggctac ttccaacgga tggcgacgac gaccacggag	120
ttcgatctcg	g attacgagtt ccccgatctc gattacgacc ttcgctatct cagtctcgcc	180
ggaatcgatg	g ccctcaccgc titccaaaac ctattaccgg tcagttctct ctctctct	240
<210> <211> <212> <213> <223>	35187 240 DNA Glycine max Clone ID: 700890204H1	
ttcctgttgt	gtgaagcaaa aattaaggaa aggettatgg teeeetgaag aagatgagaa	60
gctatttaat	tacataacaa gatttggagt cggatgctgg agctcggttc ccaaactagc	120
tggattgcaa	agatgtggaa agagttgcaa ggtgggaatg gataaactat ttgaggcctg	180
attta <b>a</b> agag	aggcatgttc tcacagcagg aggaggatct tataatcagt cttcatgaag	240
<210> <211> <212> <213>	35188 232 DNA Glycine max Clone ID: 700890205H1	
<400>	35188	
aaagcagcat	cctgatagct atcatacctt gatcatggat tgaactttca gactttgagg	6.0
tcgtctatgg	caaggagtta agggacaagc ccttttaggt tttgttgccg aactaacatg	120
taatacaaac	catgtcaatc acaagacatc gatggctttt aaagtgtcat cggaagtaca	180
gctatgatcg	tcttagagtt taacataagt ctatatccta tattttagct ct	232
	35189 235 DNA Glycine max	

<223>	Clone ID: 700890206H1		•		
<400>	35189				
ctgggactgt	gtacaagatt gagttgaaaa	gtggtgatat	tgttgcggtg	aagaggctgt	60
ggagtcacgc	gtccaaggat tcggctccgg	aggatcggtt	atttgtagac	aaggcattga	120
aagcagaggt	ggagaccctg ggaagcataa	gacacaagaa	cattgtgaaa	ctgtactgct	180
gcttctccag	ttatgactgc agccttttgg	tttatgagta	catgccaaat	ggtaa	235
	35190 237 DNA Glycine max				
<223>	Clone ID: 700890207H1				
<400>	35190				
atcaccacta	gcgaacactt ccattgtttt	tatctcacag	gatcgatcga	tatcaccagc	60
atcaccatgg	cagaggtggc gccgccgaag	aaggaaaacc	cgaaccttct	cctggggcgg	120
ttcgagctcg	ggaagctcct cgggcacgga	accttcgcga	aggtccacca	cgcgcgcaac	180
atcaaaaccg	gagaaggagt cgccatcaag	atcatcaaca	aggagaaaat	cctaaag	237
<210> <211> <212> <213>	35191 232 DNA Glycine max Clone ID: 700890209H1			•	
<400>	35191				
cttcgccgcg	gtggccaccg ccgcgatggc	gtggacgtcc	ggcgccgacg	acatcctgat	60
ccgtcaggtg	gtgccagatg ttggcgaacg	aaggaggacg	agcaacctgc	tgaacgccga	120
gcaccacttc	gcgagcttca aggccaagtt	cgccaagacc	tacgccacca	aggaggagca	180
cgatcatcgc	ttcggcgtct tcaagtccaa	cctccgcaga	gccaggctgc	ac	232
<210> <211> <212> <213>	35192 234 DNA Glycine max				

					•
<223>	Clone ID: 700890211H1				
<400>	35192				•
ctcgagccga	gatcggctcg agatactgac t	tcctgcttt	gtttatcgga	tctatggctt	60
ccacggagtt	ctcgggtctt tgctccttgg c	ctccttcact	atctgagacg	attttgtgca	120
ctactcggtt	gaagatgtat atgctggaga g	gcaaaggagg	tgccatatca	tgcatgttct	180
tgtctctttt	cttcttgggg acatggcctg c	ctcttttgac	tatgttagag	aggc	234
<210> <211> <212> <213>	35193 237 DNA Glycine max				
<223>	Clone ID: 700890212H1		٠		
<400>	35193				
ttttgatttg	cctcatgtca ttgaagatgc c	ccatcttat	cctggagtgg	agcatgtagg	60
tggagatatg	tttgcgagtg ttccgaaagc t	gatgctatt	tttatgaagt	ggatttgcca	120
cgattggagt	gatgagcact gcttgaagtt t	ttgaagaac	tgctacgagg	cactaccaga	180
caatgggaag	gtgattgtgg cagaatgcat t	cttccagtg	gctccagact	ctagctt	237
<210> <211> <212> <213>	35194 242 DNA Glycine max				
<223>	Clone ID: 700890214H1				
<400>	35194				
cagttttcca	agggtcagtt gggagtcaaa t	ttaagccat	tttcaaagta	tcctccttgt	60
tacaaggaca	tgagtttctg gatcagtgaa t	catttactg	aaaacaatct	gtgtgaagtt	120
gttagaggaa	tagccgggga tcttgtagag g	gaggtgcaat	taatagacaa	cttcaccaac	180
aagaaaggaa	tgaccagcca ctgctatagg a	ıttgcatata	ggtctatgga	acgttctctc	240
ac					242
<210> <211> <212>	35195 246 DNA				

<213>	Glycine max				
<223>	Clone ID: 700890215H1				
<400>	35195				
tggctcgagc	ggctcgagct cgagccgaag	tcggctcgag	gttcgttttg	ttagagtatt	60
cctattttcc	tcgtgtcact ttaccaagat	ttaacatggt	ggtgattgct	ttgaattctc	120
atagttgatc	cataagggag cttgaaagtt	agtctctttt	ttattgtatt	tttttggtct	180
	gagctgagga tggagtgtag				240
cacttt		ggg	JJ		246
Caccic					240
<210>	35196				
<211> <212>	245 DNA				
<213>	Glycine max				
<223>	Clone ID: 700890216H1				
<400>	35196				
aacctattat	tgaagagcca atcatggata	tggatcccat	gacagccacc	atctccatga	60
tatcttgtgg	ggaagatgtc tcctcacagg	gactaaaatc	cactgatatt	gatattcttc	120
aaaatgatca	gtttctgcat gaggtgttct	atgaatgtga	aaaggatctc	ttagaaaagg	180
cagcaataga	gccaccattc tctgagattc	tggaaatcaa	ggttcctctt	ctgaacattg	240
atgag					245
<210> <211>	35197 240				
<212>	DNA				
<213>	Glycine max				
<223>	Clone ID: 700890217H1				
<400>	35197				
catgaagctg	aagatgtgga aggaaaacac	cacacaaatc	catatgtgcg	actgctattt	60
aagggagaag	agagaaaaac caagcatgtc	aagaaaaata	gagatccaag	atggggtgag	120
tcgtttcaat	ttatgcttga ggaaccgcca	accaatgaga	gactatatgt	tgaagtgcaa	180
agtgcctcct	caaagctagg cctgctgcat	cctaaggaaa	gtctgggtta	cgtggatata	240

<210> <211> <212> <213>	35198 229 DNA Glycine max				
<223>	Clone ID: 700890218H1				
<400>	35198				
caatcagaga	aattgagcgt gagcggcaag	gattgcaaac	acaagaaaag	aaattgattg	60
cggagataaa	gaaaagtgcc aaacagggcc	agatgggagc	tgttagagtt	atggcaaaag	120
atcttgttag	aacaaggcat caggttgaga	agttttataa	gctaaaatct	cagctccaag	180
gtgtatcact	cagăattcag actttgaaat	ctacacaagc	aatgggtga		229
<210><211><211><212><213>	35199 246 DNA Glycine max				
<223>	Clone ID: 700890181H1				
<400>	35199				
cgagatattg	tactggtgag gtctcggtca	aaactacttg	aggaattgca	aaaactgctt	60
ccccaacag	tattgatacc tgaaaagaga	ttggaacatc	tagttgaaca	ggcccttgtc	120
ttgcaacgtg	aggettgeet gttteacaac	tcattggata	aagagatgtc	attatattca	180
gatcatcact	gtggaaaaac tcagatacct	tctaggacat	cacagatatt	agaagcacac	240
gatgat				e.	246
<210> <211> <212> <213>	35200 156 DNA Glycine max				
<223>	Clone ID: 700890219H1				
<400>	35200				
gagagttagt	tagggataat agggcaggga	agaataagag	ggatgtacaa	agaacgagag	60
cgagttggtg	tttctgttgt ccgcttccaa	atacggagga	gtcggacagc	gaattcaagc	120
gagcgttctc	dataadacaa cttdddaaac	gaatic			156

<210> <211> <212> <213>	35201 254 DNA Glycine max				
<223>	Clone ID: 700890145H1				
<400>	35201				··•
gtgtgtttgt	cacgagaccc atagtgctgc	caaattatag	taactctctt	tctctatctg	60
aagaagaaga	agttctgaag aagcatgtgt	ggaggtgcta	tcatctcaga	cttcattggt	120
gtgaagcgtg	gccgcaacct cgccgcgcag	ggagtgtggt	ccgagcttga	ccctttctct	180
gacctccttg	gcttcgatac caccaccacc	accaccaacc	aaccacccct	tccagacaaa	240
aaagtggtgt	catc				254
<210> <211> <212> <213>	35202 254 DNA Glycine max				
<223>	Clone ID: 700890146H1				
<400>	35202				
agactgtttt	cactattgca aataggtatg	gtgattacat	tcggacaggg	tggaggaata	60
ttcttgattg	catcttaaaa tttcacaagt	taggtcttct	tcctgctcgt	atggccagtg	120
atgcggctga	agagtcagag ctttctacag	aaactgagga	tggggggaag	cagaatacta	180
attctttatc	tttatctcgt cttccatctg	ttaatactcc	gaagagaccc	tcaggattga	240
tgagcaggtt	tagt				254
<210> <211> <212> <213>	35203 255 DNA Glycine max				
<223>	Clone ID: 700890147H1				
<400>	35203				
accggttgtt	gcctgggtca gtgggacatg	tgcacgacta	ttcaaatctg	aagtacaatt	60
tggtcatgca	ggagccaaaa gtggtggtga	gttggagtct	gctcaagcaa	agaatcaggc	120

actaagggat	gctggagctg	ttgttcccac	atcatatgaa	gcttttgaag	tttcaattaa	180
ggaaacattt	gataaattgg	ttgaagatgg	gaagatcaca	ccaatcaagg	aaatcacacc	240
tccaccaatc	cctga					255
<210> <211> <212> <213>	35204 256 DNA Glycine max		·		·	
<223>	Clone ID: 7	00890149H1				
<400>	35204					
gtctttctgt	tcactatgtt	attactaaag	ggttcatgac	attcgcttga	aaccttggtt	60
tgtatcaatt	gtagcactag	tttgattttg	gtgccaagtt	cttgagctgc	ggtggtgctg	120
accctgaaaa	gttctccaag	tccgacatga	gataaggctg	ctgctgctgc	tgcttttcaa	180
agatgttgga	gctggtttca	attagtagac	aaatttggtt	gctgaatttc	gtgttcatgt	240
gtcttcaata	gatggt					256
<210> <211> <212> <213>	35205 249 DNA Glycine max Clone ID: 7				,	
<400>	35205					
gcctggacag	gaggaggctt	tctctaaggt	ttgacccgat	ctctatcagc	aggatcaaag	60
ttttgttgga	aatgacctct	tggactggtg	gcatgcaaac	cgagcagggg	tgttgtttag	120
tatgatggat	gtgacctgat	tgtcaactat	aagtttgttg	gtcactatta	aattcatgcc	180
ccatatgtac	tggatgaatg	ataatttgga	ggccagtgta	ttgtatacga	gtatttattt	240
ttcaacatt						249
<210> <211> <212> <213>	35206 256 DNA Glycine max					
<223>	Clone ID: 7	UU890152H1				

<400>	35206					
ctcgagccgc	tcgagccgca	caagccaagt	gaaagtgaga	aaaaataaaa	atcaaagagc	60
ataatgtcaa	ggatcattca	caagattggg	gagacccttc	atgtgggagg	gcacaagaag	120
gaggaggagc	ataagggtga	gcaccatgct	ggagaataca	aaggggagca	ccatggtgaa	180
cacagtagtg	agtacaaagg	agagcatcat	ggtgaacaca	aagctggaga	gtaccatggt	240
gagcacaagc	cagagc					256
<210> <211> <212> <213>	35207 254 DNA Glycine max					
<223>	Clone ID: 7	700890153Н1				
<400>	35207	•				
cacgcttcag	aagacatggc	ctcattgggt	gggttacaaa	atgtgagcgg	catcaatttt	60
cttatcaaag	agggtccaaa	agtcaatgca	aagttcgagc	tgaagccgcc	accatatcca	120
ctgaatggtt	tggacccggt	gatgagccag	cagacacttg	agtttcactg	ggggaagcac	180
cacaagactt	atgtggaaaa	tctgaaaaaa	caagttgttg	ggacagagct	tgatgggaag	240
tcactagaag	agat					254
<210> <211> <212> <213>	35208 249 DNA Glycine max	×				
<223>	Clone ID:	700890155н1				
<400>	35208					
gctttatcct	tagtttttt	tcttcaacgg	atgaaggaat	catcttgatc	gtacggaact	60
tgttctatct	ttccgtaatc	gaacttggtg	gccactgtat	ataaataagt	tcagttcaac	120
aacacaatca	ttttgtatat	gatcaaatta	agtgattgtg	ggcattgttc	taggaagaga	180
gatgagcatg	agcatgttgt	ggaagatgaa	ttacacagag	gagtctcggg	gatgtattgt	240
aggaattgc					٠,	249
<210>	35209					

			*		
<211>	254		•		
<212>	DNA				
<213>	Glycine max				
<223>	Clone ID: 700890156H1				
(223)	C1011C 1D. 700070130111				
<400>	35209				
gatttctatt	gtagttacac attatcattc	ataccagttc	atgattacat	aacaatgţaa	60
aagtettta	caatcactgc atatactttt	tactcgacat	atttaacatt	ttccaaattq	120
				3	
tgctttgaat	gccttgctta tgttactgtt	ggaactaaaa	ctaattgtca	catggactac	180
			~~~~~~~	a a ta a a a ta a	240
ttgccaactt	caattctaac aataggaaac	aggggagcag	gaagaageee	actagactgg	240
gactccagag	tgaa				254
	35210				
<211>	253				
	DNA				
<213> ′	Glycine max				
<223>	Clone ID: 700890157H1				
4220					
<400>	35210				
				taastatata	60
gccaaatccc	tcgaagatct cctccgattc	accgacatgt	ccaacctcga	tgegtetete	60
tcgtctctta	acctcggcca cggctccatc	gtcttcttgg	cctacgaggg	cgagcggcgc	120
_					
gtggcgggcc	ccgccttcaa ccccgccggc	tccttcggcc	gcaagatgac	catggacgac	180
ct cat cacca	ancanatura entracura	aggagaatco	acactgcgag	ctcatctcct	240
· Cucatogoda	agcagatgcg cgtcacgccc	ayyayaaccc	acactgcgag	cccgccccc	240
tcgaccgcga	ctg				253
	•				
	0.504.4				
<210>	35211				
<211>	252				
<212>	DNA				
<213>	Glycine max				
<223>	Clone ID: 700890159H1				
<b>12237</b>	Clone 1D. 700090139111				
<400>	35211				
					_
gtaagaaggg	agagaagaag ttgttaggtt	gagttggatt	ggatttctaa	tctaatctat	60
acctttctt	tttcctatgc ttttaaggca	caaacccttc	tttcttccct	cttctttctt	120
accidition	colocially coloadyyea	·		*	120
cttcttattg	tcattccttg cctttaccct	ttagggaagg	aagaaggaac	aactatacta	180

ctattatcct	tattattgtt attattgtaa	ttaatctttt	tattatagtt	attgttgttg	240
ttattattcc	tc				252
<210> <211> <212> <213>	35212 252 DNA Glycine max				
<223> <223>	unsure at all n locate Clone ID: 700890162H1	ions			
<400>	35212				
aatacttttc	attcacttga aatgagctta	tgggtgaaat	tgggtctaac	tcctggctca	60
gtttctttac	aaaacccctt cttcaatagt	gatgattatc	ttcaagtgca	actagcactc	120
tttccaccaa	tggggcaata cattaacagg	tcagaagttc	aaagaattgg	gtttgaattg	180
agtaatcaaa	cttacaagcc cccaaaagaa	tttggaccct	attactttat	ggngggtcct	240
tatccttttc	ca .				252
<210> <211> <212> <213>	35213 255 DNA Glycine max				
<223>	Clone ID: 700890164H1			•	
<400>	35213				
agaagaagca	aagatgatat tgcagttctt	cgtgctttca	cagagaggcg	ataacatcgt	. 60
ctaccgcgac	tatcgtggtg aagctcaaaa	aggaagcgct	gagacatttt	tccgaaaagt	120
aaagttctgg	aaagaagatg ctgagggaga	tgctccacct	gtttttaata	tagacggtgt	180
gaactacttc	cacgtaaagg ttgctgcatt	gctatttgtt	gctactacta	gagtcaatgt	240
ctcccttct	cttgt				255
<210> <211> <212> <213>	35214 248 DNA Glycine max	er.			
<223>	Clone ID: 700890165H1		* 4.		
<400>	35214				

actaattcaa	taacatagaa	gaatatggaa	gatggaagcg	tcaaccttcc	tcctgggttt	60
ttcttctctc	ctactgatga	agaacttgtt	cttcactttc	tctattgcaa	ggcttctctc	120
attccatgcc	atcctaacat	catccccgat	ctccatccgt	ctcagcttgc	tccttgggaa	180
ttaaatggta	aggcgttgtt	aagtggaaat	cagtactatt	tctttaccaa	agtgaatgaa	240
aacagagc						248
<210> <211> <212> <213>	35215 246 DNA Glycine max	,				
<400>	35215	16				
gccagagatg	gcattgtttc	gctaggaggt	ccccatatcc	ctcttaagac	tggaagaagg	60
gatggtagaa	ggagcagagc	tgatgtggtt	gagcagttcc	tcccagacca	caatgagtcc	120
atttctgcag	ttcttgacaa	gtttggtgcc	atgggaattg	acacccctgg	cgtcgttgca	180
ctgcttggag	cacacagtgt	tggtcgaacc	cattgtgtga	agttggtgca	ccgtttgtac	240
ccagag						246
<210> <211> <212> <213>	35216 248 DNA Glycine max	x 700890167H1				
	35216	/0069016/HI				
<400>		atctagaact	agtgatagag	cccaacctct	caagcccaag	60
				agcagcaccc		120
				caacaggacc		180
			,		ccttcgtggc	240
taactgca		3	-			248
<210> <211>	35217 247					

<212> <213>	DNA Glycine max				
<223>	Clone ID: 700890168H1				
<400>	35217				
ctataggcga	aggactttag gttgggattt	gggaattagg	gttattcgcg	tggcgaagat	60
gattgaggtg	gttttgaacg atcgattggg	gaagaaggtg	cgcgtgaagt	gcaacgaccg	120
atgataccat	cggcgacctg aagaagcttg	tggcggctca	gactggcaca	agagccgaca	180
agatccgcat	ccagaagtgg tacaccatct	acaaggatca	catcactctc	aaggattacg	240
agatcca					247
<210>	35218				
<211>	91				
<212>	DNA				
<213>	Glycine max				
<223>	Clone ID: 700890170H1				
<400>	35218				
caggcagcac	actttcactc atctacttac	agtatgtcca	gtgtgaccct	tctttcacct	60
gcagcataag	acgateteta tagatattea	t			91
<210>	35219				
<211>	131			•	
<212>	DNA				
<213>	Glycine max				
<223>	Clone ID: 700890171H1				
<400>	35219				
cagagetgea	agggatcaac tgaggagagt	gagagaaaag	agaagagaag	atgacaacac	60
gcttcaagaa	gaacaggaag aagaggggcc	acgtcagcgc	taggccacgg	gtcgaagtcc	120
ggaatagcac	a				131
<210>	35220				
<211>	246				
<212>	DNA		•		
<213>	Glycine max			•	
<223>	Clone ID: 700890172H1				

<400>	35220					
ctcgttcttc	ttcttttgtt	gttctgtgtt	tgtgtttgtt	ttttctctca	cctgaaaatg	60
tcttgctgcg	gtggtaactg	tggttgcgga	agctcctgca	agtgcggcaa	cggctgcgga	120
ggctgcaaga	tgtacccaga	cttgagctac	actgagtcaa	ccaccaccga	gaccttggtc	180
atgggagtgg	cacctgttaa	ggctcaattt	gagggtgctg	aaatgggtgt	gcccgctgag	240
aacgat						246
<210> <211> <212> <213> <223>	35221 247 DNA Glycine max			,		
<400>	35221					
gaatattatg	ttactaattt	ttaaaatatg	aataaatgtt	atcttatttc	aatatctttg	60
gatttgatta	tgcatatttt	ctttttaagt	tattttttgg	atttgattgc	acatattttc	120
ttctatcatg	tgtactattt	ttattcttca	aatttaattg	aactattgtc	ttgattgacc	180
tttactttgt	atttttggtt	cttcaattca	ttgttttctt	gcaaggatct	tttcatagat	240
gtgttga						247
<210> <211> <212> <213>	35222 242 DNA Glycine max				er f	
<223>	Clone ID:	700890174H1			•	
<400>	35222					
agaatcacta	cgtcgtcgtt	ggaatatctg	tgcagaagcc	gagcatgtga	acgtgactct	60
cggcaactcc	ggacacagta	tatcgatgtc	gccatggaat	atgcatatgg	agctcctcat	120
ttctgtctag	tctcagagat	tatgctcgta	gaattctgaa	agtcacagtt	ccagccagat	180
gctagactcg	aagatctgcg	cgttgaacca	tggcacggtg	cagcttggga	gttgaacatc	240
ct						242

<210> <211> <212> <213>	35223 244 DNA Glycine max				
<223>	Clone ID: 700890175H1				
<400>	35223		,		
ctccggaagc	ccatggtacg gcccagaccg	cgtcaagtac	ttgggcccat	tctctggcga	60
gccccgtcc	tacctcactg gcgagttccc	aggtgactac	ggctgggaca	ctgctgggct	120
ttcggccgac	ccagaaacct tcgccagaaa	ccgtgagctc	gaagtgatcc	actccaggtg	180
ggccatgctc	ggggccttgg gctgcgtctt	ccccgaactg	ttgtcccgca	acggggtcaa	240
gttt					244
<210> <211> <212> <213> <223>	35224 244 DNA Glycine max Clone ID: 700890176H1				
<400>	35224	224242424	ant trant to	agt tt goat g	60
	gccctataca accaaaccct				120
	aggttgcatt tttggctgca				
	cagctatcac gtgcgggcag				180
	acggaggaac gccgccgtcg	ggatgetgea	acggagtgaa	gageeteaat	240
gccg					244
<210> <211> <212> <213>	35225 246 DNA Glycine max				
<223>	Clone ID: 700890180H1	•			
<400>	35225				
cacaaaccta	tgcttaaaac ttaaaattat	ccatcttcaa	cttcacaatg	gtgcgtgtca	60
aagaagctct	cgttgtcacc ccttccgagc	ccacaccgaa	taccgttctc	tcactctcag	120
ctcttgactc	ccaactcttc ttgcgcttca	ccatcgagta	tctttttatt	tacaggcccg	180

gcccgggcct	ggacccaact	tccaccgcgg	ctcgtttaaa	agctgcatta	gccaaagcgc	240
ttgttc						246
<210> <211> <212> <213>	35226 254 DNA Glycine max					
<223>	Clone ID: 7	00890144н1				
<400>	35226					
ctcatctgca	gttgcttgtg	ctggaccttc	ctttacaaga	catgttgaag	atgatttcca	60
tccagggcat	tcacttagga	gcaaggcagt	ggcaagttat	tgcaccaagg	gtgtgctgca	120
atattgactt	ggaaatcttg	atgtatgctg	gtactgatgc	tggcataagg	tagcagaaga	180
gaatgtccac	agttgttgta	cttgtgtgct	ttgctctagt	gacttggaat	attgggagac	240
taaaatattg	taac					254
<210> <211> <212> <213>	35227 264 DNA Glycine max	:				
<223>	Clone ID: 7	00890107н1				
<400>	35227					
cagaatcatc	aaagccatca	acgggcttga	cttggcaact	agctggaaga	tgaagcaagc	60
aactcttttc	ttcttctcac	tcttcctact	cctttcctcc	accaccatgg	ccatttcacc	120
agcacctgca	gcagcaccaa	aagccacagc	aaaaactcct	cctaccccaa	aggcaacagc	180
accatcacca	aaaccattag	ttcccacaat	acctcagtct	ccagactctc	ctgactcggt	240
ccccgacgac	atcaccagaa	tcct				264
<210> <211> <212> <213>	35228 263 DNA Glycine max					
<223>	Clone ID: 7	00890108Н1				
<400>	35228					

ccaaaacaaa	atgaagagcc tectettete tetetteete tteetettet tageeteete	60
cgccgtcgcc	accgtccccg cccacaacat cacccgcatg ctggccgcac accccggctt	120
ctccaccttc	aaccactacc tetecgteac ceacetggee gaagagatea accgeegeea	180
gaccatcacc	gtcctggccc ctcgaaatgc cggcatgtcc tccctcctcg acaagaactc	240
tccctcccca	ccatcaaaga cgt	263
<210> <211> <212> <213> <223>	35229 264 DNA Glycine max Clone ID: 700890109H1	
<400>	35229	
acttgatcta	cagattatag aaagcaaacc aacattacta gctagtggag tatttaatta	60
tacttcacat	gctcccttat aatttttgga aattgatata taccaaagcc gtaagatttt	120
tcccatcttt	ctcgtgatat agttcttctg gctcacaagc caataaaggc aaccacaacc	180
ttcaacttca	acagcacttg atcacattca ctgtctagtg atccaccttc acttcccgtt	240
tccaataatt	taaatcacac tcta	264
<210> <211> <212> <213>	35230 259 DNA Glycine max Clone ID: 700890112H1	
<400>	35230	
	atgatcagct gaatgttgca tttgttgatg ttggacatgc tagcatgcaa	60
gtatgcattg	ctggatttaa aaaggggcag ctgaaagtgt tgtcccaatc atatgatagg	120
tccctaggtg	gtagggactt tgacgaggtt ctgttcaacc attttgctgc aaagtttaag	180
gaggagtaca	agattgatgt attccaaaat gccagggctt gtctgaggtt gagggctgcc	240
tgcgagaagc	tgaagaagg	259
<210> <211>	35231 260	

	•				
<212> <213>	DNA Glycine max				
<223>	Clone ID: 700890113H1				
<400>	35231				
ctccacgccg	ctaactctct ctcacactca	gtototgtgt	ctctctctct	ttcacaccct	60
tcactttact	ctctctctct gacagctaaa	atgcaaggag	gaatgagatc	atttttgtca	120
catgggaatg	tcattagaaa tgctgttcta	caacgcgtgc	gcatggtgaa	cccctgcta	180
cagacaattg	cctcttcgcg gtttgaatct	gttacgcctg	ctcgcattga	ggagcatggt	240
tttgagagca	ccacaatttc				260
<210> <211> <212> <213>	35232 261 DNA Glycine max Clone ID: 700890114H1				
<400>	35232				
			<b>hab</b>		<b></b>
	acatectect cetetteace				60
tccttcaacc	gctcctaccc cgtcacctcc	cccaacgaat	actccctctt	cttcgccaac	120
tgcgcccccg	aaacctccgt caccatgtcc	gtccacactg	aagcctacaa	tctcgacgct	180
gacggttcac	gcgactacct ctccgccggc	caaaccctcc	tcccttccct	ctactttctc	240
ttctttttaa	cctacctctc c				261
<210> <211> <212> <213>	35233 260 DNA Glycine max				
<223>	Clone ID: 700890115H1				
<400>	35233				
gtaagggaaa	ggcttcctgc actgagcacc	aagttgaaac	ctcttgattc	tttgcttaga	60
attccacaga	atatggagac tgttcttttc	aatgactccc	cacctttgga	gttcaagggt	120
atgagcaagg	aggaggaaga ctcattgcta	gggcaagttg	aaatatggag	gtacatgaca	180
tgcttcacgg	actccgtggc cttgaaatcc	gtcatagagc	tgcgcatagc	cgacataata	240

gaccgttatg	ggaaaccact	260
<210> <211> <212> <213>	35234 261 DNA Glycine max	
<223>	Clone ID: 700890116H1	
<400>	35234	
cgagactgcc	cagggcattt tcgtcaattt taaggatttg tattattaca atggcaacaa	60
gcttcctttc	gctgctgcgc agattggcca agcgtttagg aatgagatat ctccacgaca	120
ggggcttctg	agagtgcggg agttcacgtt ggcggagatt gagcactttg ttgaccctct	180
agataagtct	catcccaagt accctgaggt agctgacttg gagttcttga tgttcccgag	240
ggaggagcaa	atgtcgggtc a	261
<210> <211> <212> <213>	35235 263 DNA Glycine max ,	
<223>	Clone ID: 700890117H1	
<400>	35235	
agagattgca	aataaacgac ggaaaaccat gtcacaagtt gctataaatt ggtgcatatg	60
caaaggtacg	gttccaattc ctggagttaa aacaattaaa caagcagagg aaaatttagg	120
tgctcttggt	tggcgcctct cctcagacga gttgcttcag ttggaggatg cagcaaacga	180
atcacctcgc	aggatgatcc aaaacatttt ccaaaccaga taaaacctgt ggcgagacct	240
cagcactcgg	ttcgaaggaa tgc	263
<210> <211> <212> <213>	35236 118 DNA Glycine max	
<223>	Clone ID: 700890118H1	
<400>	35236	
ctctctcacc	aaaqccttcc taqaacqaaa aaaaaaagaa gagcaatttt ccctcaccaa	60

agaagaagaa	gcaaacaatg gccgatcaac	ttaccgatga	gacagatete	cgaggttc	118
<210> <211> <212> <213>	35237 101 DNA Glycine max				
<223>	Clone ID: 700890119H1				
<400>	35237				
aatccaaata	attttgctga tgtaggaggt	ggtgtcctag	gctgtagagg	attccactca	60
agctttagaa	tccacacgag agtggcctgt	actctgtaac	a		101
<210> <211> <212> <213>	35238 259 DNA Glycine max				
<223>	Clone ID: 700890120H1				
<400>	35238				
atttctactt	tetttagetg ccaaacgaaa	cttcccttgt	tcctgttcct	gtgttctcct	60
tgcagctcca	aaattctatg tggtggtgga	gatggtgatg	attactgctt	ggatcactga	120
ccttttcgct	tgtatgggtg gttgttttgg	atgctgtgtg	aaacccacac	caattattgc	180
cgtggatgag	ccagcaaagg gactaagaat	tcaggggcag	acagtaagaa	aaccacacat	240
atcagatggt	ttctggagt			^	259
<210> <211> <212> <213>	35239 263 DNA Glycine max				
<223>	Clone ID: 700890121H1				
<400>	35239			•	
cttttgcttt	accaaattcc attttccaat	tcaaaaccct	aactccgttc	gaagcaccaa	60
atcgtgatgg	caccaaaggc agagaagaag	ccagcagaga	agaagcctgt	ggaggagaag	120
aaatcgacgg	tgggagacaa ggctccggcg	gagaagaagc	caaaggccgg	aaagaagctt	180
ccgaaggagg	gaggcgccgg cggagaaggt	aagaagaaga	agagaaacaa	gaagagcgtg	240

gagacataca	agatctacat ctt				263
<210> <211> <212> <213>	35240 261 DNA Glycine max				`
<223>	Clone ID: 700890123H1			• •	
<400>	35240				
gcgaagagaa	tggctcccaa gggtttaatc	tttttggctg	tgttatgctt	ctcagcactg	60
tcactgagtc	gttgtcttgc ggaggataat	ggacttgtta	tgaacttcta	caaggaatca	120
tgccctcagg	ctgaagacat catcaaagaa	caagtcaagc	ttctctacaa	gcgccacaag	180
aacactgctt	tctcctggct cagaaacatc	ttccatgact	gtgctgttca	gagttgtgat	240
gcttcactgt	tgctggactc c				261
<210> <211> <212> <213>	35241 193 DNA Glycine max				
<223>	Clone ID: 700890124H1				
<400>	35241				
aggtccttcc	accatgaatc catecectec	aaaacaaaat	caaaatctct	ttccactcat	60
cgaccacatc	tcgtcctcat ggaatagcct	ctaccccaca	acaacctcca	cctcttcctc	120
ctaatggaac	ctcaaaaaca aaacctcaac	aagtgtcaaa	ttctcttcca	tcgcattcac	180
cagcaccttc	agt				193
<210> <211> <212> <213>	35242 260 DNA Glycine max		* •	,	
<223>	Clone ID: 700890125H1				
<400>	35242				
gcagtactgg	atggacgaga actatctcta	tacctgcttt	gctcacaccg	gcgaggttac	60
atcggttaaa	gtaattcgaa acttgcaaac	tagtcaatct	gaaggttatg	ggtttattga	120

			<b></b>	+ a + a a +	anntnntaa	100
gtttaatagt	cgtgctggag	ctgagagaat	tcttcaaaca	tataatgggg	caataatgcc	180
aaatgggggg	cagagtttca	ggttgaattg	ggcaactttt	agtgctggtg	agaggtcgcg	240
ccacgacgat	tctccagatt					260
<210> <211>	35243 252				*	
<212>	DNA					
<213>	Glycine max	x				
<223>	Clone ID: '	700890126н1				
<400>	35243					
				annantatan	aggtgagtgt	60
gtaatcacta	cgtcgtcgtt	ggaatatctg	tgtacgtctc	gaacacgcga	acglyactet	00
gcgcaactcc	ggacacgagt	aagacgattg	tgttcatgga	agaagcatct	ggagctcctc	120
atttctgtct	agtctcgaga	ttatgctgta	tgaatgctga	aagtcacagt	tccagacaga	180
agctagactc	gaagatctgc	gagttatacc	atggccggtg	cagttgggga	gttgaagatc	240
ctcgcaagac	ca					252
<210>	35244					
<211>	258					
<212>	DNA					
<213>	Glycine ma	x				
<223>	Clone ID:	700890129Н1				
<400>	35244					
gaaacatgag	tgagaatagt	aaaaccctgc	gtttcggcat	cttaggctgc	gccaacatcg	60
ccagaaaagt	ggctcgagcc	attgctctcg	ctccgaacgc	cactctctgc	gccatcgcga	120
gccgttccag	agagaaggcg	gagaagttcg	ccgccgagaa	cgggtttccg	gcgaccgtga	180
gggtttacgg	gagctacgat	caggtgttgg	aggatccatg	cgtggacgcc	gtgtacctcc	240
ccctccccac	gagtctga				,	258
<210>	35245					
<211>	257	,				
<212><213>	DNA Glycine ma:	<b>x</b>			2 - 1	
				•	•	
<223>	Clone ID:	700890130H1				

<400>	35245				
gcagtactgg	atggacgaga actatete	ta tacctgcttt	gctcacaccg	gcgaggttac	60
atcggttaaa	gtaattcgaa acaagcaa	ac tagtcaatct	gaaggttatg	ggtttattga	120
gtttaatagt	cgtgctggag ctgagaga	at tetteaaaca	tataatgggg	caataatgcc	180
aaatgggggg	cagagtttca ggttgaat	tg ggcaactttt	agtgctggtg	agaggtcgcg	240
ccacgacgat	tctccag				257
. <210> <211> <212> <213> <223> <400>	35246 258 DNA Glycine max Clone ID: 700890132	2 <b>H1</b>	•		
ccataataac	atgcagatct tcgttaag	nac cctcaccgg	: aagactatta	ccctagaagt	60
	gacaccatcg acaacgto				120
	cagaggetga tettegee				180
	atccagaagg agtcaact				240
gcagattttc			, , ,		258
<210> <211> <212> <213>	35247 259 DNA Glycine max	٠.			
<223>	Clone ID: 700890133	3H1			
<400>	35247				
gcgaagagaa	tggctcccaa gggtttaa	atc tttttggctg	,tgttatgctt	ctcagcactg	60
tcactgagtc	gttgtcttgc ggaggata	aat ggacttgtta	a tgaacttcta	caaggaatca	120
tgccctcagg	ctgaagacat catcaaag	gaa caagtcaago	ttctctacaa	gcgccacaag	180
aacactgctt	tctcctggct cagaaaca	atc ttccatgact	gtgctgttca	gagttgtgat	240
gcttcactgt	tgctggact				259

<210> <211> <212> <213>	35248 259 DNA Glycine max				
<223>	Clone ID: 700890135H1				
<400>	35248				
agaaaaggaa	aaaaaaaacc ctaatctctg	gaatagcgtt	ggattggagc	gttttgaggg	60
catcaaatca	atagagtgaa gcagatcaag	aggaagagga	gggcacaacc	aatgacaatg	120
gggtccaccg	ataaagaatt ggaagagcag	cttctcgacg	ccggtaacaa	gctcctccta	180
gatecteect	cctcagcgga ggagctcctc	ccactcctcg	accaagtaga	gtgttgccta	240
tcgagggttg	agcagtccc		÷		259
<210> <211> <212> <213>	35249 254 DNA Glycine max				
<223>	Clone ID: 700890136H1				
<400>	35249				
cagggatcgt	gatcataggg aggataggca	ccacagagac	cgggatagga	acagggacag	60
agaccgagac	agggaaagag atagagatcg	tgggcgtgat	cgagatagaa	cacgggaccg	120
tgatcgtgag	cgagggaggg accgtgatcg	ggatcgagaa	tatgatcgac	atcgtgagag	180
ggatagagat	tatgaagttg gtgaccctga	tcgaggacgc	tcacgtgata	gggagtctga	240
ttatgatcgt	gttg				254
<210> <211> <212> <213>	35250 256 DNA Glycine max				
<223>	Clone ID: 700890137H1				
<400>	35250				
ccaaaaataa	cccaaactct cttttaaaaa	aaaacccgaa	cacatagaaa	cagagaaagt	60
gtgagtatcg	ccgccgtagc cctatcctct	cttcatatta	ttctattgcc	tttctttaac	120
tccctcactt	tttcagtttt gaagcgcttc	cagtggcgta	tttacggtta	tacccttctt	180

gttatgatag	cttccaatcg gcgtcagcac	agagccgaag	ctcttggctt	ccacacatat	240
tttcggtcct	gtcgat			,	256
<210> <211> <212> <213>	35251 263 DNA Glycine max				
<223>	Clone ID: 700890106H1				
<400>	35251				
aaaatccgcc	ataaaagtat ggcggatgac	gtagcggaaa	atggcggaca	aaaaaaataa	60
taaaaatata	cgtatacata taaataaaaa	cttaaaaaaa	aacaatggat	tgcattcaaa	120
taacagaaaa	aaaaaacaaa aaacgggtgt	caaaaataaa	aaagggtgtc	aaatagaaaa	180
aggaaaaaaa	aaagctaccc tcatcaaaaa	cgggtgtcaa	acagaaaaaa	gaaaaagccc	240
tcagcctagg	aaaaaagaaa ata				263
<210> <211> <212> <213>	35252 256 DNA Glycine max			A	
<223>	Clone ID: 700890140H1	,			
<400>	35252				
ctcttacttt	ttaaccatgt agaatgattc	acctaaggaa	aaattagtag	cttcttgttg	60
tgctttttat	tttgttttgt tttgtgtaga	gataaatctg	tttggtattg	ttttgtgttt	120
tatgaattat	ttgatgggtg aagagggaga	agaagtggtg	agaaagcaat	gacaaagggg	180
tgttgatgga	gataaatggt acttgtatag	ctgcttacaa	gactgtaaat	attggtgctg	240
taatgtaata	cacgag				256
<210> <211> <212> <213>	35253 230 DNA Glycine max Clone ID: 700890071H1				
<100>					

ctcgagcgca	atttgtcggg	ggagattccg	gttgagatag	gcgagttcaa	acgcctcgag	60
gctctgtctt	tgtacaggaa	cagattgata	ggtcctattc	ctcagaaggt	tggttcctgg	120
gcagagtttg	cttacatcga	cgtgtcggag	aatttcttga	cggggacgat	tccgccggat	180
atgtgtaaaa	agggagccat	gtgggcgctt	ctcgtgcttc	aaaacaagct		230
<210> <211> <212> <213>	35254 230 DNA Glycine max	s.				
<223>	Clone ID: 7	700890072Н1				
<400>	35254		· · ·			
gagacaacaa	tatggactgg	ccaagtcagt	caatgaagta	ttgttggtca	ttgaggctta	60
caaagctttg	cgtgaccgag	caccctaccc	tgctaatcat	gttgttggcc	atctcagtgg	120
gagctttgct	tgtatagttt	ttgacaaatc	tacttctacc	ctctttgtgg	catctgatca	180
atatggtaag	gtacctctgt	attggggaat	aactgctgat	ggctacgtag		230
<210> <211> <212> <213> <223>	35255 231 DNA Glycine max Clone ID: 7					
<400>	35255					
atctgctcca	tacactgtgg	ggtgggtggg	aattggattt	tcaagggatg	ggatgatggc	60
	tacactgtgg gcaatggtgg					60 120
tggttccagt		gatggattaa	caaacatggc	catgcaaaag	tcaagcagtt	
tggttccagt ttatctaagg	gcaatggtgg	gatggattaa aatcagaagt	caaacatggc	catgcaaaag	tcaagcagtt tgcctctaaa	120
tggttccagt ttatctaagg tactgtgcct <210> <211> <212> <213>	gcaatggtgg ggtaggaggc gctgcggtgg 35256 232 DNA Glycine max	gatggattaa aatcagaagt caacaaatgg	caaacatggc	catgcaaaag	tcaagcagtt tgcctctaaa	120 180
tggttccagt ttatctaagg tactgtgcct <210> <211> <212> <213> <223>	gcaatggtgg ggtaggaggc gctgcggtgg 35256 232 DNA	gatggattaa aatcagaagt caacaaatgg	caaacatggc	catgcaaaag	tcaagcagtt tgcctctaaa	120 180

agacagtgct	ctcagagatg	tcaggattcc	tcctggacct	aggcttttga	ttcttgacca	60
tatccagagg	gacgcggatt	tgaaagagaa	gcgaggacgc	cgaaagtgac	tgatatgaag	120
agtttgctgc	ctttgaactt	tgaaatccat	tgaaaaatgg	atagtaggaa	gtttgtgttc	180
caaatgaatt	ttgtcttttt	ttgtttgtta	gctctgttca	attgttgttg	ca	232
<210> <211> <212> <213>	35257 231 DNA Glycine max					
<223>	Clone ID: 7	700890077н1				
<400>	35257					
aagagaagtg	ttcccttaga	agaatagtgt	aaaatggcat	cactcaaagc	tgagaaacct	60
gttgaaaaat	cttgttgctc	tcaaccatct	gcaggacagg	tgaagaaaga	gtcttctgcc	120
aaacctagtt	caggcacttc	caaagccccg	gtctcgaaac	caaccccaaa	gaaaattcca	180
agccagacta	ggaagaaggc	aagcagcaat	aaataagctg	aagatgcaag	a	231
<210> <211> <212> <213>	35258 232 DNA Glycine max					
<223>	Clone ID: 7	700890078н1			•	
<400>	35258					
ctggttgaaa	gccatgagca	tgatggctgc	gtatttgcgt	gtacccacat	ccacgcccat	60
tactccgcaa	tctcccacag	ctacgaggac	caaatgcaga	aatctgaaaa	cctcttgctc	120
cgttaatgcc	gccaaaattc	caatgccccc	tctaaaccct	aaagacccct	tcctctccaa	180
gctcgcttcc	atcgctgcct	cttcccccga	cacgctcctc	aacactccca	aa	232
<210> <211> <212> <213>	35259 134 DNA Glycine max	•	,			
<223> <223>	unsure at a Clone ID: 7		ons			

	<400>	35259					
	ctaatgtgga	gtgatcctga	agatattgaa	acatgggcag	tcagtccccg	tggcagcagg	60
	ttcggctttt	gtggatcgag	ggggttactt	ctagagttca	agtcacagta	aatagatcta	120
	gggnatcttg	tttg					134
	<210> <211> <212> <213> <223>	35260 234 DNA Glycine max					
	<400>	35260					
	gaaagagagg	aagagtgaaa	atgaaaatga	gaagggggtc	ggggggaata	ttgaacacaa	60
	cacccactgc	acagcttcat	aactaaaccg	ccatcgcctc	caagactttc	cgtgcccaaa	120
	agatgagaaa	acgcagcatt	tacgcatggc	tagtagcact	tgtttgcttc	ctcctactca	180
	tgatcgtcac	cccagccatt	ccccagtcac	aagaatacca	tgatttcgcc	gacc	234
	<210> <211> <212> <213>	35261 228 DNA Glycine max					
		Clone ID: 7	00890082H1				
	<400>	35261					
		tcggctcagt					60
	tacatactga	tgttactaag	tatctctctt	tcaaagctgt	ggatgggagc	tttgtgttta	120
	ataaaggaaa	ggttcataag	gtgcccgcaa	atgacatgga	ggccttgaag	tctccactta	180
	tggggctatt	tgaaaaacgc	cgagcacgca	agtttttcat	ttatgtgc		228
	<212>	35262 232 DNA Glycine max				,	
•	<223>	Clone ID: 7	00890083н1		٠.		
	<400>	35262					

cagctccatt	tttcgcctța	tagtttcgtc	gtgtcttctt	tttactttcc	tgctggaagc	60
tgttcatggc	agcataaagg	caagcttgtt	gttgctcatt	tagctataac	agtttctacc	120
atgaaattat	gatgttttt	ttgtttgtga	tgttgctgaa	tttcccagca	tttgcattaa	180
tgcttggctg	catgtttgca	gtgttacatt	gtatacttgg	gagctcattc	tc	232
<210> <211> <212> <213>	35263 231 DNA Glycine max	c		·		
<223>	Clone ID: 7	700890085н1				
<400>	35263					
cttgaagctg	atctgctaca	agtggccaag	gtaatggggc	ttgaagatgt	aatagatgtg	60
actgatgaca	ttggaactgc	tgaagcaatt	ctagcatcca	gttctgagat	acgacaaaac	120
ccatggatcc	gtggtgtggc	aaagctccat	cacgtacctg	tatttgttat	caagtccaat	180
accatggcac	aaatggtcaa	ggcagtgcgc	atgatccttg	ggctagaatc	С	231
<210> <211> <212> <213> <223>	35264 230 DNA Glycine max Clone ID: 7				·	
<400>	35264					
gaagagtctt	ggagccctga	taacaactat	ggccacaacc	acaagcaatt	cccaggcatg	60
cacatgaaca	tgaacaacaa	caacaacaac	aaaaggcttg	gtgcttttgc	tgctgtggac	120
tctgacttct	caatgcaaaa	acatcatcat	gggcatggca	acggcgtagg	agccatgcac	180
atgaacatga	acaggcatgg	tggcaagtta	ggaggcatgt	ttcaagaagg		230
<211> <212> <213>	35265 230 DNA Glycine max		•			
<223>	Clone ID: 7	00890087Н1			,	
<400>	35265					

cttagtccca	attttctagg	gttttattca	ttttccgatg	gcttctgcag	atgttgagta	60
ccgttgcttt	gtcggtgggc	tcgcttgggc	cactgacgac	catgccctcg	agagagcctt	120
ctctcagtac	ggcgaaatcg	ttgaaacgaa	gattatcaac	gatcgtgaga	ctggcagatc	180
caggggtttt	ggatttgtga	ccttcgcctc	ggagcagtcc	atgaaagatg		230
<210> <211> <212> <213>	35266 230 DNA Glycine max	. *				
<223>	Clone ID: 7	700890088н1				
<400>	35266					
ctctattgtg	tatgctttgg	tttttagttg	aaactctttt	actgagggaa	aattttaagt	60
ttgatcacta	ttgcagattc	ggattcgggg	agttcctcag	ggagtgattc	tgaagcagac	120
aacgggcaat	cataacagtc	agggggtttg	tgactaatga	tcaaacatga	tcatgttggt	180
aggcggatga	agaaaatgtt	tgcttcattg	gcttcctttg	agggcgctgc		230
<210>	35267					
<211> <212> <213>	230 DNA Glycine max					
<212> <213> <223>	DNA Glycine max Clone ID: 7					
<212> <213> <223> <400>	DNA Glycine max Clone ID: 7	'00890089н1				
<212> <213> <223> <400> gttagctttt	DNA Glycine max Clone ID: 7 35267 gtttaagggc	00890089H1 tatgggggaa				60
<212> <213> <223> <400> gttagctttt	DNA Glycine max Clone ID: 7	00890089H1 tatgggggaa				60 120
<212> <213> <223> <400> gttagctttt gctctttata	DNA Glycine max Clone ID: 7 35267 gtttaagggc	CO0890089H1 tatgggggaa cacactcatt	catttcatcc	catttaaaac	caacaaaacg	
<212> <213> <223> <400> gttagctttt gctctttata acgttgcgct	DNA Glycine max Clone ID: 7 35267 gtttaagggc gctagccagc	tatgggggaa cacactcatt	catttcatcc	catttaaaac	caacaaaacg	120
<212> <213> <223> <400> gttagctttt gctctttata acgttgcgct	DNA Glycine max Clone ID: 7 35267 gtttaagggc gctagccagc tgcatctcca	tatgggggaa cacactcatt atctccgatc atgtgttgtt	catttcatcc	catttaaaac	caacaaaacg	120 180
<212> <213> <223> <400> gttagctttt gctctttata acgttgcgct atccaagccg <210> <211> <212>	DNA Glycine max Clone ID: 7 35267 gtttaagggc gctagccagc tgcatctcca ttgctcgatc 35268 228 DNA	tatgggggaa cacactcatt atctccgatc atgtgttgtt	catttcatcc	catttaaaac	caacaaaacg	120 180

gtctgttttt	gcgttgcaga	catcccacac	acaacacatt	ctcaacacaa	catttgattt	60
ctctcttttg	tcatcctcaa	aatccacaat	ctttcctcct	taatatctcc	gaccccaaca	120
aaaagaaaca	agcaagccat	ggattcccag	atccatggct	tgtcctcgta	aagtcaaccc	180
ctttaccagt	caaacttaac	ccccttctc	tcccctctg	aaaccgca		228
<210> <211> <212> <213>	35269 230 DNA Glycine max	c				
<223>	Clone ID: 7	700890092H1				
<400>	35269					
caccattgct	gcaagggaaa	cgatagagca	ggttatggca	gatgcccttt	caaagtgtgg	60
ttccaaacga	tctttagtcc	aagctgtttg	tttggctgta	tctggtgtta	accatcacac	120
agatcaacaa	agaattctcg	gttggcttag	gttgctaagc	tttacataaa	tgtatgctcc	180
gtttttttg	ggataaaaag	tatatcatgc	tatttttact	cttttgctat		230
<210> <211> <212> <213>	35270 230 DNA Glycine max	ζ				
<211> <212>	230 DNA					
<211> <212> <213>	230 DNA Glycine max					
<211> <212> <213> <223> <400>	230 DNA Glycine max Clone ID: 7	700890093н1	gttatcagtt	ggtgaaatca	caaacagcgc	60
<211> <212> <213> <223> <400> gatttcagct	230 DNA Glycine max Clone ID: 7	700890093H1 accatgagca				60
<211> <212> <213> <223> <400> gatttcagct attcgagcca	230 DNA Glycine max Clone ID: 7 35270 gagaaggctc	O0890093H1  accatgagca tggccaagtg	tgatcctcgc	catggaaaat	acatggcttg	
<211> <212> <213> <223> <400> gatttcagct attcgagcca ctgtctcatg	230 DNA Glycine max Clone ID: 7 35270 gagaaggctc tcatctatga	O0890093H1  accatgagca  tggccaagtg  atgttgtgcc	tgatcctcgc	catggaaaat	acatggcttg	120
<211> <212> <213> <223> <400> gatttcagct attcgagcca ctgtctcatg	230 DNA Glycine max Clone ID: 7 35270 gagaaggctc tcatctatga taccggggtg	O0890093H1  accatgagca tggccaagtg atgttgtgcc aatttgttga	tgatcctcgc	catggaaaat	acatggcttg	120
<211> <212> <213> <223> <400> gatttcagct attcgagcca ctgtctcatg caagaccaag <210> <211> <211> <212>	230 DNA Glycine max Clone ID: 7 35270 gagaaggctc tcatctatga taccggggtg cgcactattc  35271 230 DNA	COORSOUSSH1  accatgagca tggccaagtg atgttgtgcc aatttgttga	tgatcctcgc	catggaaaat	acatggcttg	120

	•					
ctccctcttc	ctcttctact	ctcacccatg	gtctccgaat	ccgaactcat	cggccgcctc	60
cgcgagtttc	tccggagctc	cgacctcaac	accaccacaa	ccgccaccgt	ccgccgccag	120
ttggaggccg	atttcggaat	cgatttatcc	gaccgaaagg	cattcattag	ggaacaggtc	180
gacttgttcc	tccagaccga	acacaaccaa	ccacaacaag	aggaacgcca		230
	35272 225 DNA Glycine max			•		
<223>	Cloud in:	/00690095HI				
<400>	35272					
caccttcccc	tttgtttctc	aacatcattc	cccaatttcc	ccttctgtat	tgtttttctt	60
catttctctt	tttcaatccc	cgatttcccc	cttcttcgtt	ttgtgtcttc	ataattcaga	120
tcctctcttc	aatctagggt	tcctggctta	acgaaatcaa	atgtttaagg	aagaatttct	180
atgacgattc	gcaaccccat	gcgacgaatc	cgtctcctcc	actcc		225
<210> <211> <212> <213>	35273 231 DNA Glycine max	×				
<223>	Clone ID: '	700890096н1				
<400>	35273					
ctttgcaaga	ctgaggctga	gttgaaagaa	gcttggcgtc	ctggagatct	tggttacgga	60
actagagttc	ctggtgacat	gctgattgtc	acaattgtct	tctgttactc	tgttattgct	120
cctgtgataa	tcccatttgg	tgctctatat	tttggcctag	gatggcttgt	tttgcgaaat	180
caggcactca	aagtctatgt	accáacattt	gaaagttatg	gaagaatgtg	g	231
<210> <211> <212> <213>	35274 262 DNA Glycine max	×				
<223>	Clone ID:	700890101н1				-
<400>	35274					

gctgtggata	actacattcc	catccctcag	cgtcaaactg	aacttccctt	tttgctggcc	60
attgaggatg	ttttcaccat	caccggtcgc	ggaactgtcg	ccaccggaag	ggttgagaga	120
ggtaccatta	gggttggaga	gactgttgat	attgttggtg	ttaaggaaac	tacgaacacc	180
actgtgactg	gggtggaaat	tgttcagaag	attttggatg	aggctttggc	tggggacaat	240
gtggggttgt	tgcttagggg	ta				262
<210> <211> <212> <213> <223> <400>	35275 265 DNA Glycine max Clone ID: 3					
		acttagtttc	ttaaaggtaa	ctcctttaag	gtccattcat	60
				tcatttgggg		120
				accttcacct		180
				gaggatctca		240
	gattctatgt			3.33		265
gaassassas	J					
<210> <211> <212> <213>	35276 262 DNA Glycine max	x				
<223>	Clone ID:	700890103н1				
<400>	35276					
gaacaaagaa	gaaggttgat	atcatatcag	ctccgccgaa	aaaagaagcc	gccgttgcgg	60
aaaaaccgcc	ggagaagaag	gcagaagaca	agaagcctga	ggagaaaaaa	ccagaagaaa	120
aacctaaaga	gagtacggtg	gttttgaaga	tcaaactaca	ctgtgacggt	tgcattgcga	180
aaattcgaag	aatcattctt	aggttcaaag	gtgttcaatt	ggtgagcctc	gacggaagca	240
aggacttggt	gacggtgaag	gg				262
<210> <211> <212>	35277 201 DNA					

				*		
	<213>	Glycine max				
	<223>	Clone ID: 700890104H1				
	<400>	35277				
	tacattgcaa	aaatggcatc attcaccatg	acagcttcca	tccttggctg	cccagccgtc	60
	accaaccggt	cggcagcgac gcagaggaga	tcagtggtag	tgaatgcagc	cagcaaatct	120
	gttgaagggg	aaaaggtcag ttatgacaac	aatggtagca	atgcaaggag	gaacttgatg	180
	ttcgccacgg	cgggggctgc t				201
	<210> <211> <212> <213>	35278 264 DNA Glycine max				
	<223>	Clone ID: 700890105H1				
	<400>	35278				
	ggctcgtcac	tccttgctct tagccctcct	cctcttcgcc	gccgtggcca	ccgccgcgat	60
	ggggtggcgc	gtccgacgcc gacgccatcc	tgatccgtca	ggtggtgcca	gatgttggcg	120
	aagccgaaga	ggaggacaac ctgctgaacg	ccgagcacca	cttcgctagc	ttcaaggcca	180
	agttcgccaa	gacctacgcc accaaggagg	gagcacgatc	atcgcttcgg	cgtcttcaag	240
	tccaacctcc	gcagagccag gctg				264
	<210> <211> <212> <213>	35279 234 DNA Glycine max				
	<223>	Clone ID: 700890069H1				
	<400>	35279				
	attccagcca	cacgcttcag aagacatggc	ctcattgggt	gggttacaaa	atgtgagcgg	60
	catcaatttt	cttatcaaag agggtccaaa	agtcaatgca	aagttcgagc	tgaagccgcc	120
	accatatcca	ctgaatggtt tggagccggt	gatgagccag	cagacacttg	agtttcactg	180
,,,	ggggaagcac	cacaagactt atgtggaaaa	tctgaaaaaa	caagttgttg	ggac	234
	<210>	35280				

<211> <212> <213>	236 DNA Glycine max		,		
<223>	Clone ID: 700890023H1		•		
'<400>	35280 .				
tcggcacatc	tctttgctgt tttccaaggc	ttgctcaaag	tgcttgctgg	aattgacacc	60
aacttcactg	tcacctccaa ggcctcggat	gaagacggag	actttgccga	actatacatg	120
ttcaaatgga	ccacccttct tattcctcca	acaacccttc	tcataataaa	cttggtgggg	180
gtggttgctg	gcatctccta tgccatcaac	agtggctacc	aatcttgggg	acccct	236
<210> <211> <212> <213>	35281 238 DNA Glycine max				
<223>	Clone ID: 700890025H1	•			
<400>	35281				
caggaatttg	ctagagaggt gattgccggt	gtaaacccaa	atgtgatccg	tcgtcttcaa	60
gaattcccac	caaagagcac actctgatcc	cacactctat	ggtgatcaaa	ccagtaccat	120
aacaaaagaa	caattggaga ttaacatggg	aggggtcaca	gtagaagagg	cacttagtac	180
tcagagatta	ttcatattag attaccaaga	tgcattcatc	ccatatttga	cgaggata	238
<210> <211> <212> <213>	35282 237 DNA Glycine max				
<223>	Clone ID: 700890026H1	,			
<400>	35282				
ttgtaattct	tttggctaaa atttcagctt	ccagaattga	aaaaaaatga	tcaaacaagt	60
tcttcttctt	gttctgctct tcttggcctc	tggattggcc	ctctcagtct	cagagtctga	120
gtctgtttct	cttctgcctc acgccgctga	ttccttcaat	gttagctata	tccagatgaa	180
gaacgctggg	acttgctctt actcggtggt	tataactact	agctgttcgt	ctcctag	237
<210>	35283				

			•		
<211> <212> <213>	237 DNA Glycine max				
<223>	Clone ID: 700890030H1				
<400>	35283				
gcgacaagtt	cgggaagcac ggtttggtga	aggagaagcc	cgctgttcga	agccttgcgg	60
cgccgtttcg	tatgaacgag gggatggacg	acgtgcaagc	tcccaagaag	aagcccgagc	120
ccgtcgacgg	ccctcttctc tcggaacgcg	accggttaaa	gctggagagg	cgaaaacgca	180
aggatgaacg	ccagcgagag gcacaatacc	aaatgcactt	ggcggagatg	gaggcgg	237
	35284 238 DNA Glycine max				
<223>	Clone ID: 700890031H1			. •	
<400>	35284				
ctcttgtgtt	gtgtgctact agtaatgaaa	tgaaattcca	cgcaaaactc	cacataagcc	60
accttctttg	attcaagaaa tcaacaccga	gttttcaaaa	tcccattttg	ttttcccttc	120
cttttttcct	atataaacca accttttaat	ttccttctga	attaatactc	cttgatctgg	180
tgtgaagatg	gacactactg actgggaagt	cctttcttat	gatggccttt	ctgatttt	238
<210> <211> <212> <213>	35285 239 DNA Glycine max				
<223>	Clone ID: 700890032H1				
<400>	35285				
ctcttttttg	ttgttgtggt gtttcatttg	tgaaactaac	aacaacacaa	ggccatcatc	60
atggcagctg	cttccccaat ggcaagccaa	ctcaagtcca	ccttcactag	gactcttgta	120
gctcccaagg	gcctctctgc ctcttcacca	cttcacctcg	tgccttctag	aaggcaattt	180
agetteactg	ttaaggccat ccaatcagag	aagccaacct	atcaagtgat	tcagccaat	239
<210>	35286				

<211> <212> <213>	242 DNA Glycine max				
<223>	Clone ID: 700890033H1				
<400>	35286				
catacttctc	ctcagtactc ttcaaagttg	atcaaggtgg	gtgggttcca	cttgccattg	60
ctggagcatt	tcttattatt atgtctgttt	ggcattacgg	caccgtgaaa	cggtatgagt	120
ttgaaatgca	tagtaaggtc tcaatggcat	ggattcttgg	tcttggccca	agtttaggac	180
ttgttcgtgt	ccccggaatt ggactagtct	acacagaact	tgcaagtgga	gtgccccaca	240
tt					242
<210> <211> <212> <213>	35287 232 DNA Glycine max				
<223>	Clone ID: 700890036H1				
<400>	35287				
tgttgttgta	actcgttctt cttcttttgt	tgttctgtgt	ttgtgtttgt	tttttctctc	60
acctgaaaat	gtcttgctgc ggtggtaact	gtggttgcgg	aagctcctgc	aagtgcggca	120
acggctgcgg	aggctgcaag atgtacccag	acttgagcta	cactgagtca	accaccaccg	180
agaccttggt	catgggagtg gcacctgtta	aggctcaatt	tgagggtgct	ga	232
<210> <211> <212> <213>	35288 236 DNA Glycine max				
<223>	Clone ID: 700890037H1				
<400>	35288				
caaggaccca	actgagcaga ctgctattga	caacttaatg	gttcaacagc	ttgatggaac	60
tgttaacgaa	tggggttggt gcaagcaaaa	gctaggagca	aatgccatat	tggcagtgtc	120
tcttgcagtc	tgcaaagctg gtgctagcgt	cctgaaaatt	cctttacaag	catattgcta	180
atatcgcggg	taacaaaaag ttggttttgc	ctgttcctgc	tttcaatgtc	attaat	236

<210> <211> <212> <213>	35289 234 DNA Glycine max	
<223>	Clone ID: 700890038H1	
<400>	35289	
tgataaacta	ttaatgtgta gctaaaaact tatgtattat gtctgtgatg gttttcgtgc	60
actctggtgt	tttgtgttaa acaaacatcc ttagaataaa gtggtcatgt cttgcctttc 12	30
agcaagttca	agtgttttgg acttgtgatg ggtgtgttaa gctcatggtt gcttctttt 18	30
tttttttt	aatgtttggt aattggtcgc ttctgtaaaa agttcggcta atct 23	34
<210> <211> <212> <213>	35290 235 DNA Glycine max	
<223>	Clone ID: 700890042H1	
<400>	35290	
gctaaacgga	accetetaga acceaaagtt tttetette aattetteet cagteaatte	50
aactcccttt	caatttcaac cctatctctg ctctcttctt cttcttcttc ttcatttttt 12	20
gggtctctct	gtttacaagc ttttcagtta tggcatcgaa acgcatcgtc aaggagctca 18	30
aggatttgca	gaaggaccct cctacttcct gcagcgcagg tcccgtggcg gagga 23	5
<210> <211> <212> <213>	35291 233 DNA Glycine max	
<223>	Clone ID: 700890043H1	
<400>	35291	
atttcttagc	acaccagaat catgcattga ctggaattca cttctggagc gtttcctgcc 6	0
cagacaaatt	tcaatgacac gagcaaaacg ggaatgggag tatgacattc tttctcgtta 12	0
tcgttcattg	gagaatctga caaaagatga tgcgcgacaa caatttctgc gtatattgag 18	0
agcacttcct	tatggaaatt ctgttttctt caatgttcgc aagattgatg atc 23	3

<210>	35292				
<211>	235				
<212>	DNA				
<213>	Glycine max				
<223>	Clone ID: 700890044H1				
<400>	35292			r	
tgggattcga	tttgagacaa gtggtggcag	ctgtcctcac	cctcacgatg	tttgtcatgc	60
ttggaaatat	gatcaaaaga gaccactttg	ataattcact	tcaagaaaag	cttccaggag	120
gatcggagga	tgccaacttt gagactgcta	agtttgatgc	tactcatgta	agaaagaata	180
tagggctttg	gaagggagat gcggatggcc	taaaaccgtg	ttgggttaag	ccatc	235
<210> <211>	35293		•		
<211><212>	234 DNA				
<213>	Glycine max				
<223>	Clone ID: 700890047H1			-	
<400>	35293				
aagtgatccc	agagatatgg gcaaacgaaa	tggacggtgg	tgatccaacg	atgacacgtt	60
cgaagagtga	attggaggcc gtactcgctt	gtgctctggt	tggagcttga	aaattgacgt	120
tgtacaaaaa	tgtacattcc caaccaaccc	aactatctat	gcaattaaaa	ataatagtac	180
agtagtataa	atagtatcag accaccaata	gcgaagacaa	taacagtaag	taac	234
<210>	35294				
<211>	60 .				
	DNA				
<213>	Glycine max				
<223>	Clone ID: 700890050H1				
<400>	35294				
caagtgagca	agatgatgtt gctcagtact	tgcttgacac	tttcaaatgc	gtgccaacgt	60
<210>	35295				
<211>	235				
<212>	DNA			,	
<213>	Glycine max			•	

ccactccaga aacaggacag gggaatggca accatgtccc ttacatttgc atttgcactt 120 ccttcaatcc cctctctcag ccaatgccat ggccgtgctc tttacgtcaa gcccctccac 180 tgcactccca ttcaacaacg ccacgttggt gcagaggcag gtattgtttg tgagc 235  <210> 35296 <211> 237 <212> DNA <213> Glycine max  <223> Clone ID: 700890052H1 <400> 35296 agacagctgc aaacaagcca acggattcca aatgggaatc ttgtacttgt cactgtacct 60							
aaacaaggtc agaaatggaa atgttgataa aagggataac aagacgaaga ggaagcgtgt 60 ccactccaga aacaggacag gggaatggca accatgtccc ttacatttgc atttgcactt 120 ccttcaatcc cctctctcag ccaatgccat ggccgtgctc tttacgtcaa gcccctccac 180 tgcactccca ttcaacaacg ccacgttggt gcagaggcag gtattgtttg tgagc 235  <210	<223>	Clone ID:	700890051H1				
ccactccaga aacaggacag gggaatggca accatgtccc ttacatttgc atttgcactt 120 ccttcaatcc cctctctcag ccaatgccat ggccgtgctc tttacgtcaa gcccctccac 180 tgcactccca ttcaacaacg ccacgttggt gcagaggcag gtattgttg tgagc 235 c210 35296 c211 237 c212 DNA c213 Glycine max c223 Clone ID: 700890052H1 cacggacatcg aaacaagcca acggattcca aatgggaatc ttgtacttgt cactgtacct 60 tattgcacta ggaactggtg gcctcaagtc cagtgtttca ggatttggt ctgaccaatt 120 cgatgagaaa gatgagaagg agaaatcgca aatggcctat tttttcaaca ggttttctt 180 cttcatcagt tttggaactc tggcagctgt cacagtactt gtctatctgc aagatga 237 c210 35297 c211 234 c212 DNA c213 Glycine max c223 Clone ID: 700890053H1 c400 35297 acgcaaaatc tagggttgt tcgtcgcacaat tagggttga ggagattca 60 caacgagatc aaggggaaga gggtgagcga ggtcctgag cacgtgaagc cgatgctgt 120 cctgagctac atcaagaaag cgattcagag aggctcctgag cacgtgaagc cgatgctgt 120 cctgagctac atcaagaaag cgattcagag aggcttcgac aattaccatg ccaagtacat 180 tgaaaccagt tcccctgatc ccatcttcca tgtctgctac ggcggcatga tctt 234 c210 35298 c211 235 DNA DNA	<400>	35295					
tgcactccca ttcaacaacg ccacgttggt gcagaggcag gtattgttg tgagc 235  <210> 35296 <211> 237 <212> DNA <213> Glycine max  <223> Clone ID: 700890052H1  <400> 35296  agacagctgc aaacaagcca acggattcca aatgggaatc ttgtacttgt cactgtacct 60 tattgcacta ggaactggtg gcctcaagtc cagtgtttca ggatttggtt ctgaccaatt 120 cgatgagaaa gatgagaagg agaaatcgca aatggcctat ttttcaaca ggttttctt 180 cttcatcagt tttggaactc tggcagctgt cacagtactt gtctatctgc aagatga 237  <210> 35297 <211> 234 <212> DNA <213> Glycine max  <223> Clone ID: 700890053H1  <210> 35297 <221> 234 <212> DNA <213> Glycine max  <223> Clone ID: 700890053H1  <400> 35297  acgcaaaatc tagggtttgt tcgttcgctc gttcgcaaca atggcgctga ggagattcta 60 caacgagatc aaggggaaga gggtgagcga ggtcctgac cacgtgaagc cgatgctgt 120 cctgagctac atcaagaaag cgattcagag aggcttcgac aattaccatg ccaagtacat 180 tgaaaccagt tcccctgatc ccatcttcca tgtctgctac ggcggcatga tctt 234  <210> 35298 <210> 35298 <211> 235 <211> 235 <212> DNA	aaacaaggtc	agaaatggaa	atgttgataa	aagggataac	aagacgaaga	ggaagcgtgt	60
tgcactccca ttcaacaacg ccacgttggt gcagaggcag gtattgtttg tgagc 235  <210> 35296 <211> 237 <212> DNA <213> Glycine max  <223> Clone ID: 700890052H1  <400> 35296 agacagctgc aaacaagcca acggattcca aatgggaatc ttgtacttgt cactgtacct 60 tattgcacta ggaactggtg gcctcaagtc cagtgtttca ggatttggt ctgaccaatt 120 cgatgagaaa gatgagaagg agaaatcgca aatggcctat tttttcaaca ggttttctt 180 cttcatcagt tttggaactc tggcagctgt cacagtactt gtctatctgc aagatga  <210> 35297 <211> 234 <212> DNA <213> Glycine max  <223> Clone ID: 700890053H1  <400> 35297 acgcaaaatc tagggtttgt tcgttcgctc gttcgcaaca atggcgctga ggagattcta 60 caacgagatc aaggggaaga gggtgagcga ggtccctgag cacgtgaagc cgatgctgtc 120 cctgagctac atcaagaaag cgattcagag aggcttcgac aattaccatg ccaagtacat 180 tgaaaccagt tcccctgatc ccatcttcca tgtctgctac ggcggcatga tctt 234  <210> 35298 <211> 235 <211> 235 <212> DNA	ccactccaga	aacaggacag	gggaatggca	accatgtccc	ttacatttgc	atttgcactt	120
<pre>&lt;210&gt; 35296 &lt;211&gt; 237 &lt;212&gt; DNA &lt;213&gt; Glycine max </pre> <pre>&lt;223&gt; Clone ID: 700890052H1 </pre> <pre>&lt;400&gt; 35296  agacagctgc aaacaagcca acggattcca aatgggaatc ttgtacttgt cactgtacct 60 tattgcacta ggaactggtg gcctcaagtc cagtgtttca ggatttggtt ctgaccaatt 120 cgatgagaaa gatgagaagg agaaatcgca aatggcctat tttttcaaca ggttttctt 180 cttcatcagt tttggaactc tggcagctgt cacagtactt gtctatctgc aagatga 237 </pre> <pre>&lt;210&gt; 35297 &lt;211&gt; 234 &lt;212&gt; DNA &lt;213&gt; Glycine max </pre> <pre>&lt;223&gt; Clone ID: 700890053H1 </pre> <400> 35297 acgcaaaatc tagggttgt tcgttcgctc gttcgcaaca atggcgctga ggagattcta 60 caacgagatc aaggggaaga gggtgagcga ggtccctgag cacgtgaagc cgatgctgtc 120 cctgagctac atcaagaaag cgattcagag aggcttcgac aattaccatg ccaagtacat 180 tgaaaccagt tcccctgatc ccatcttcca tgtctgctac ggcggcatga tctt 234  <210> 35298  <211> 235  <212> DNA	ccttcaatcc	cctctctcag	ccaatgccat	ggccgtgctc	tttacgtcaa	gcccctccac	180
<pre>&lt;211&gt; 237 &lt;212&gt; DNA &lt;213&gt; Glycine max </pre> <pre>&lt;223&gt; Clone ID: 700890052H1 </pre> <pre>&lt;400&gt; 35296  agacagctgc aaacaagcca acggattcca aatgggaatc ttgtacttgt cactgtacct 60 tattgcacta ggaactggtg gcctcaagtc cagtgtttca ggatttggtt ctgaccaatt 120 cgatgagaaa gatgagaagg agaaatcgca aatggcctat tttttcaaca ggttttctt 180 cttcatcagt tttggaactc tggcagctgt cacagtactt gtctatctgc aagatga </pre> <pre>&lt;210&gt; 35297 &lt;211&gt; 234 &lt;212&gt; DNA &lt;213&gt; Glycine max </pre> <pre>&lt;223&gt; Clone ID: 700890053H1 </pre> <pre>&lt;400&gt; 35297 acgcaaaatc tagggtttgt tcgttcgctc gttcgcaaca atggcctga ggagattcta 60 caacgagatc aaggggaaga gggtgagcga ggtccctgag cacgtgaagc cgatgctgtc 120 cctgagctac atcaagaaag cgattcagag aggcttcgac aattaccatg ccaagtacat 180 tgaaaccagt tcccctgatc ccatcttcca tgtctgctac ggcggcatga tctt 234 </pre> <210> 35298 <211> 235 <212> DNA	tgcactccca	ttcaacaacg	ccacgttggt	gcagaggcag	gtattgtttg	tgagc	235
agacagctgc aaacaagcca acggattcca aatgggaatc ttgtacttgt cactgtacct 60 tattgcacta ggaactggtg gcctcaagtc cagtgtttca ggatttggtt ctgaccaatt 120 cgatgagaaa gatgagaagg agaaatcgca aatggcctat tttttcaaca ggttttctt 180 cttcatcagt tttggaactc tggcagctgt cacagtactt gtctatctgc aagatga 237  <210> 35297 <211> 234 <212> DNA <213> Glycine max <223> Clone ID: 700890053H1 <400> 35297  acgcaaaatc tagggtttgt tcgttcgctc gttcgcaaca atggcgctga ggagattcta 60 caacgagatc aaggggaaga gggtgagcga ggtccctgag cacgtgaagc cgatgctgc 120 cctgagctac atcaagaaag cgattcagag aggcttcgac aattaccatg ccaagtacat 180 tgaaaccagt tcccctgatc ccatcttcca tgtctgctac ggcggcatga tctt 234  <210> 35298 <211> 235 <212> DNA	<211> <212> <213> <223>	237 DNA Glycine max Clone ID: 7	•				
tattgcacta ggaactggtg gcctcaagtc cagtgttca ggatttggtt ctgaccaatt 120 cgatgagaaa gatgagaagg agaaatcgca aatggcctat tttttcaaca ggttttctt 180 cttcatcagt tttggaactc tggcagctgt cacagtactt gtctatctgc aagatga 237  <210> 35297 <211> 234 <212> DNA <213> Glycine max  <223> Clone ID: 700890053H1  <400> 35297  acgcaaaatc tagggtttgt tcgttcgctc gttcgcaaca atggcgctga ggagattcta 60 caacgagatc aaggggaaga gggtgagcga ggtccctgag cacgtgaagc cgatgctgtc 120 cctgagctac atcaagaaag cgattcagag aggcttcgac aattaccatg ccaagtacat 180 tgaaaccagt tcccctgatc ccatcttcca tgtctgctac ggcggcatga tctt 234  <210> 35298 <211> 235 <212> DNA							
cgatgagaaa gatgagaagg agaaatcgca aatggcctat tttttcaaca ggttttctt 180 cttcatcagt tttggaactc tggcagctgt cacagtactt gtctatctgc aagatga 237  <210> 35297 <211> 234 <212> DNA <213> Glycine max <223> Clone ID: 700890053H1 <400> 35297 acgcaaaatc tagggtttgt tcgttcgctc gttcgcaaca atggcgctga ggagattcta 60 caacgagatc aaggggaaga gggtgagcga ggtccctgag cacgtgaagc cgatgctgtc 120 cctgagctac atcaagaaag cgattcagag aggcttcgac aattaccatg ccaagtacat 180 tgaaaccagt tcccctgatc ccatcttcca tgtctgctac ggcggcatga tctt 234  <210> 35298 <211> 235 <212> DNA	agacagctgc	aaacaagcca	acggattcca	aatgggaatc	ttgtacttgt	cactgtacct	60
cttcatcagt tttggaactc tggcagctgt cacagtactt gtctatctgc aagatga 237  <210> 35297 <211> 234 <212> DNA <213> Glycine max  <223> Clone ID: 700890053H1  <400> 35297  acgcaaaatc tagggtttgt tcgttcgctc gttcgcaaca atggcgctga ggagattcta 60 caacgagatc aaggggaaga gggtgagcga ggtccctgag cacgtgaagc cgatgctgtc 120 cctgagctac atcaagaaag cgattcagag aggcttcgac aattaccatg ccaagtacat 180 tgaaaccagt tcccctgatc ccatcttcca tgtctgctac ggcggcatga tctt 234  <210> 35298 <211> 235 <212> DNA	tattgcacta	ggaactggtg	gcctcaagtc	cagtgtttca	ggatttggtt	ctgaccaatt	120
<pre>&lt;210&gt; 35297 &lt;211&gt; 234 &lt;212&gt; DNA &lt;213&gt; Glycine max  &lt;223&gt; Clone ID: 700890053H1 </pre> <pre>&lt;400&gt; 35297 acgcaaaatc tagggtttgt tcgttcgctc gttcgcaaca atggcgctga ggagattcta 60 caacgagatc aaggggaaga gggtgagcga ggtccctgag cacgtgaagc cgatgctgtc 120 cctgagctac atcaagaaag cgattcagag aggcttcgac aattaccatg ccaagtacat 180 tgaaaccagt tcccctgatc ccatcttcca tgtctgctac ggcggcatga tctt 234 &lt;210&gt; 35298 &lt;211&gt; 235 &lt;212&gt; DNA</pre>	cgatgagaaa	gatgagaagg	agaaatcgca	aatggcctat	tttttcaaca	ggtttttctt	180
<pre>&lt;211&gt; 234 &lt;212&gt; DNA &lt;213&gt; Glycine max  &lt;223&gt; Clone ID: 700890053H1  &lt;400&gt; 35297  acgcaaaatc tagggtttgt tcgttcgctc gttcgcaaca atggcgctga ggagattcta 60 caacgagatc aaggggaaga gggtgagcga ggtccctgag cacgtgaagc cgatgctgtc 120 cctgagctac atcaagaaag cgattcagag aggcttcgac aattaccatg ccaagtacat 180 tgaaaccagt tcccctgatc ccatcttcca tgtctgctac ggcggcatga tctt 234  &lt;210&gt; 35298 &lt;211&gt; 235 &lt;212&gt; DNA</pre>	cttcatcagt	tttggaactc	tggcagctgt	cacagtactt	gtctatctgc	aagatga	237
<pre>&lt;400&gt; 35297  acgcaaaatc tagggtttgt tcgttcgctc gttcgcaaca atggcgctga ggagattcta 60  caacgagatc aaggggaaga gggtgagcga ggtccctgag cacgtgaagc cgatgctgtc 120  cctgagctac atcaagaaag cgattcagag aggcttcgac aattaccatg ccaagtacat 180  tgaaaccagt tcccctgatc ccatcttcca tgtctgctac ggcggcatga tctt 234  &lt;210&gt; 35298 &lt;211&gt; 235 &lt;212&gt; DNA</pre>	<211> <212> <213>	234 DNA Glycine max					
acgcaaaatc tagggtttgt tcgttcgctc gttcgcaaca atggcgctga ggagattcta 60 caacgagatc aaggggaaga gggtgagcga ggtccctgag cacgtgaagc cgatgctgtc 120 cctgagctac atcaagaaag cgattcagag aggcttcgac aattaccatg ccaagtacat 180 tgaaaccagt tcccctgatc ccatcttcca tgtctgctac ggcggcatga tctt 234  <210> 35298 <211> 235 <212> DNA			'00890053Н1				
caacgagatc aaggggaaga gggtgagcga ggtccctgag cacgtgaagc cgatgctgtc 120 cctgagctac atcaagaaag cgattcagag aggcttcgac aattaccatg ccaagtacat 180 tgaaaccagt tcccctgatc ccatcttcca tgtctgctac ggcggcatga tctt 234  <210> 35298 <211> 235 <212> DNA	<400>	35297					
cctgagctac atcaagaaag cgattcagag aggcttcgac aattaccatg ccaagtacat 180 tgaaaccagt tcccctgatc ccatcttcca tgtctgctac ggcggcatga tctt 234  <210> 35298 <211> 235 <212> DNA							60
tgaaaccagt tcccctgatc ccatcttcca tgtctgctac ggcggcatga tctt 234  <210> 35298 <211> 235 <212> DNA	caacgagatc	aaggggaaga	gggtgagcga	ggtccctgag	cacgtgaagc	cgatgctgtc	120
<210> 35298 <211> 235 <212> DNA	cctgagctac	atcaagaaag	cgattcagag	aggcttcgac	aattaccatg	ccaagtacat	180
<211> 235 <212> DNA	tgaaaccagt	tcccctgatc	ccatcttcca	tgtctgctac	ggcggcatga	tctt	234
	<211> <212>	235 DNA					

•		~				
<223>	Clone ID:	700890055н1	-			
<400>	35298					
atcatgccaa	ccacgtctta	atctcaccgt	atccaaaaac	aatagcaata	atcattcctc	60
atcaaacctc	tattttgtta	ttattgcaga	ctgcaacatt	cccatccatc	tttggacctc	120
taaacctttc	aagccaagca	gcaccactat	tactaataaa	acccacaata	ataataagtt	180
aatagatgat	gaagaaacca	tttccaatct	ctttgttaat	ttcattcaag	ccatc	235
<211> <212> <213>	35299 236 DNA Glycine max					
<400>	35299					
cggactatgt	tgcatcacta	cttatgcccc	tgtataaggc	aaggaaacta	gacaaggatg	60
gatacaaggc	tataatgaag	aaaagtgcaa	caaaggtcat	ggagcaagcc	acagatgcag	120
aaaaagccat	ggctgttcgt	gagtttctag	attttaagcg	aaagaataag	attcgctcct	180
ttgtggatgt	attgattgag	agacacatga	caacgaaacc	agacatgaaa	tcttaa	236
<211> <212> <213>	35300 235 DNA Glycine max Clone ID: 7					
<400>	35300					
agctaagtat	tcataattaa	caatatattc	ctcacaggtg	gaagctttag	cagttaagtt	60
aacccaaaat	gaaggagaat	tgattcaaga	gaagtttgaa	gtgaagaagc	ttgtaaactt	120
tctcaaacag	gcttctgaag	atgctaaaaa	tttggttaat	caagagaagt	cttttgcttg	180
tgccgaaatt	gaaagtgcta	gagctgtggt	gctgagaatt	ggggaggctc	ttgaa	235
<211> <212>	35301 232 DNA Glycine max					

<223>	Clone ID: 700890059H1	•			
		•		•	
<400>	35301				
ccaaatctta	tgcaaaagct acatttggaa	a atgggcaata	tgatctacca	ccttggtcta	60
tcagtattct	teetgactge aaaactgttg	, tttacaacac	agcaaaggtt	ggtaacagct	120
ggctgaaaaa	gatgactcca gtaaacagtg	catttgcttg	gcagtcatac	aatgaagaac	180
ctgcctcatc	cagtcaagct gattccatt	g cagcatatgc	tctttgggag	ca	232
<210> <211> <212> <213>	35302 234 DNA Glycine max	·			
<223>	Clone ID: 700890062H	L			
<400>	35302		e.j.		
cttttgttgt	acgttctcct ttgttctct	cttccgcatt	tcgtacatga	taagttctac	60
ttctctcttg	gtttgataac aggatttgad	c acaagtgttg	tggtctccca	tttcaggaga	120
atcactcact	ggcataatat agagcttgt	aaaagcaaaa	aaaaaaacaa	aaagtgaagt	180
gttttgagat	ctggcatgtt atccttttc	ctctagctta	aatttctttg	gggg	234
<210> <211> <212> <213>	35303 233 DNA Glycine max				
<223>	Clone ID: 700890063H	L			
<400>	35303				
gtccctttat	tccttccttc ctttcttctt	cttccttacc	tctttccctg	gctgatttag	60
ggttttctgg	caataatctc ctttcggtad	tttttacctc	tgaatcctca	tcatcgctat	120
tgctgattac	actcctcaca atgctcacto	aacgcctcgt	tcgaaaaacg	tgaaatcttc	180
tcttctgcaa	tttctagggt ttcgaattg	ggaaccgatt	cattcaactc	aac	233
<210> <211> <212> <213>	35304 237 DNA Glycine max				

<223>	Clone ID: 700890064H1				
<400>	35304		•		
gcaaagatgt	ttgggatctt cgacaagggg	caaaagataa	aggggacagt	ggtgttgatg	60
ccaaagaatg	tgttggactt caacgccata	acctccatcg	gtaaaggtgg	tgttattgac	120
acagccaccg	gcatcttagg ccaaggcgtc	agcttagttg	gtggagtaat	tgatactgcc	180
acttccttct	taggccgtaa tatctccatg	caattgcatc	agtgctactc	agactga	237
<210> <211> <212> <213>	35305 235 DNA Glycine max				
<223>	Clone ID: 700890066H1			,	
<400>	35305				
cgagcttcaa	cttctctgcg aatatgtaaa	agagatcctt	attgacgagt	ccaatgtgca	60
gcctgtcaat	agtccagtga ctgtttgtgg	tgatattcat	ggtcaattcc	atgatctaat	120
gaaacttttc	cagactgggg gtcatgtgcc	tgaaacaaat	tatattttta	tgggagactt	180
tgttgatcga	ggttacaata gtcttgaagt	tttcaccatc	cttttacttc	taaaa	235
<210> <211> <212> <213>	35306 233 DNA Glycine max  Clone ID: 700890068H1		0.	*	
<400>	35306				
tgttgttgta	actcgttctc tcttctcttg	ttgttctgtg	tttgtgtttg	ttttttctct	60
cacctgaaaa	tgtcttgctg cggtggtaac	tgtggttccg	gaagctcctg	caagtgcggc	120
aacggctgcg	gaggctgcaa gatgtaccca	gacttgagct	acactgagtc	aaccaccacc	180
gagaccttgg	tcatgggagt ggcacctgtt	aaggctcaat	ttgagggtgc	tga	233
<210> <211> <212> <213>	35307 238 DNA Glycine max				

<223>	Clone ID: 700890020H1			
<400>	35307			
gatggatgta	ggtagcctcg agaatggtgt ca	agccttctc aagatggagg	cgttatgatg	60
aagacagaca	gaagcttgca aaggcgcagt tg	ggagaggat catgtctact	aatggactat	120
cggagaatgt	gtttgagata gcttcgaaaa gc	cttagctgc ctaaaagtgt	taatggcgta	180
tgaaaaactg	ccatgatgtg ttagtggcga aa	agaattgca gcaacgatcc	caatatct	238
<210> <211> <212> <213>	35308 226 DNA Glycine max Clone ID: 700889967H1			
<400>	35308			
cttccttcaa	accacaaggt ggccgattag gg	ggaaaatga tatggattat	gatacagatg	60
agaagtcaat	ggcaacacta aggcgtcatc tt	ccggggagc tcgtgaggag	tattatagat	120
ataaaagtga	atatatgact tatgtattgg ag	ggcacttga attggaagat	acaataaaga	180
attatgaacg	ccgcaactca actggatggg aa	atataattc aagcat		226
<210> <211> <212> <213>	35309 227 DNA Glycine max Clone ID: 700889968H1			
<400>	35309	•		
	ggagaacgag aaaggagagc ga	atagaacaa acatataaca	aatctgacgg	60
	caatctcgac tctctccaga ag			120
	cttctccaaa gcctccctcg cc			180
	agtccagacc ttggagagag ag		assaagsses	227
ccaycaacy	aguetagaee eeggagagagag ag			·
<210> <211> <212> <213>	35310 224 DNA Glycine max		·	

<223>	Clone ID: 700889969H1				
<400>	35310				
atagaaagg	g aaaagaagat aatatggtgg	tagtttaaga	taatggtaat	ctatggccca	60
agtttatcg	g tgtactgtgg gtcgtgggta	cgagatggtg	agagcaattg	gcaagatagg	120
tgcagccct	c agaaattgag tgggtctggg	agaagaagca	tcacctgcaa	attcgagagt	180
gtgagactc	a gtagagcatg cagtgtggca	ctgactacct	tgct		224
<210> <211> <212> <213>	35311 229 DNA Glycine max				
<223>	Clone ID: 700889970H1				
<400>	35311			•	
cttaacaac	a gcacaaagcg ggttactgtc	tgttcaagct	accatctctc	tetetette	60
ttagtgcct	c cttgccaggt gctgccactc	tctctttctc	tctcttcatc	cttctgttgg	120
gttggttgt	g gagtgttgtt ttctgttgtg	cacgtgttgt	cattttttga	cccttcgccg	180
acagatctg	a agtgcttcaa gatttggatt	ttagtgtgca	tctggaagt		229
<210> <211> <212> <213>	35312 223 DNA Glycine max				
<223>	Clone ID: 700889973H1				
<400>	35312				
cgaagagaa	t ggctcccaag ggtttaatct	ttttggctgt	gttatgcttc	tcagcactgt	60
cactgagto	g ttgtcttgcg gaggataatg	gacttgttat	gaacttctac	aaggaatcat	120
gccctcagg	c tgaagacatc atcaaagaac	aagtcaagct	tctctacaag	cgccacaaga	180
acactgctt	t ctcctggctc agaaacatct	tccatgactg	tgc		223
<210> <211> <212> <213>	35313 223 DNA Glycine max				

<223>	Clone ID: 700889975H1				
<400>	35313				
ggcaatgttg	ggtgctgctg gcattttcat	tccagaattc	ctaacaaaga	ttggtgtctt	60
gaacactcct	tcatggtact cagctggaga	gctggaatac	ttcacggaca	ctactaccct	120
cttcatagtt	gagctctttt tcattggctg	ggccgagggt	agaagatggg	ctgacataat	180
caagccaggc	tgtgtcaaca ctgaccccat	ctttcccaac	aac		223
<223>	35314 223 DNA Glycine max Clone ID: 700889976H1 35314				
		<b></b>			60
ggactaccag	gtatgtgcta tcacagtggg	tgtggttggt	gatgtatgca	gageettgga	60
ggagaaagta	ctgccttatt gtgatgggat	aatgacccaa	cttcttaagg	atttgtccag	120
caatcagctg	cataggtctg ttaagcctcc	tatttttca	tgttttggag	acatagcctt	180
ggcaattgga	gaaaactttg agaagtactt	gttatatgca	atg		223
<213>	35315 228 DNA Glycine max  Clone ID: 700889977H1	. •			
<400>	35315				
caaaaatcat	atcttccact ccacaacctc	aaacttctct.	ctctctct	tcctattcta	60
aaaatcccac	aaaccccttt ctctattcca	tctaaagatt	cattctttct	gcaatttcga	120
tacacgggtc	ttcattaatt cactaagatt	ctgcgtaaat	aatcgttttc	actgaatttt	180
ctgttccgat	ggagctaatt tcaggattac	cggaggacgt	agcccgag	r	228
<211> <212>	35316 229 DNA Glycine max				

<223>	Clone ID: 700889981H1	
<400>	35316	
gtgactttg	t gcgttgaagt tatagagaga gaggagtttg gagagaagag tgaagaaggc	60
aaatcgcgaa	a gactagatet gatetgagag aatggeteet eggtetagea geaaggaege	120
ccaagacct	t ttccgcgctc tttggtctgc ttatgctgca acccccacta atctcaagat	180
cattgatcto	c tatgtcatct atgccgtatt caccgctttc atccaggtt	229
<210> <211> <212> <213>	35317 221 DNA Glycine max	
<223>	Clone ID: 700889985H1	
<400>	35317	
gtaacaagga	gctttaaaaa acaaatgatg aagaaccgtt atccgttgcc ggagagacgg	60
tggttcgtgg	ctatggccgt cgtgggcttg atcgccacgg cgatgttcct caccaacgcg	120
atccgaacct	cggaaacctc gtacttgtgc ccgggcgcgc tcgggatccg aagcaaaacc	180
cgaaccgaat	tcagctacga cgcgtcaccg atccagctcc g	221
<210> <211> <212> <213>	35318 225 DNA Glycine max	
<223>	Clone ID: 700889987H1	
<400>	35318	
cacaattcta	attcattcac caaaaagttc ttcgcccctt ctttgtcccc attctttctc	60
tttaatatac	tttgtccata ttttcctctt tctcttccta tcaaacatcc atggcttcct	120
tgtcttctag	tacaaaacag agcaataata accaagaggt tgatgagaaa ccaataccac	180
acgatcaaaa	cgttctgcaa aagcacgttg cgttcttcga cagga	225
<211> <212>	35319 222 DNA Glycine max	

<223>	Clone ID: 700889988H1				
<400>	35319				
cttctcaata	acatacttgc aaaggttatt	gtgatgaatc	ttcgagtcca	aattatttgg	60
tgaattacgg	cgtgttgtag cagttacaag	aactatacca	cgtgtattat	catatactgg	120
gggcttccat	tcagcaagca caattaatgt	acacccataa	agattgaaag	ctggactcat	180
cacaataacc	ttctcaataa catacttgca	aagattgaag	gc		222
<212> <213>	35320 222 DNA Glycine max Clone ID: 700889990H1		·	w.	
<400>	35320				
ctcattcata	atcttccaat ccaacaacct	cagcctcaca	ctcacacata	cacacatctg	60
aacgcgtatc	gtecetecca tggettcaaa	gcgcatcctc	aaggagctca	aggacttgca	120
gaaagaccca	ccaacttctt gcagcgctgg	tccagtagct	gaggacatgt	tccattggca	180
agcaacgatt	atgggtcctg ctgatagtcc	ttatgctgga	gg		222
<210> <211> <212> <213> <223>	35321 171 DNA Glycine max Clone ID: 700889991H1				
<400>	35321			•	
gtgttctttt	gcgattgaat ttgagggaac	aataatcgat	tttcgctttc	tgggcacccc	60
tgaattcccc	tgcatcgctg tgaaagtagt	tcagttcgaa	caacgaaaac	gatgtcggct	120
cgattgatga	agaaggttct gaacgagcag	catcaccttc	cgcaacacgt	g	171
<210> <211> <212> <213> <223>	35322 223 DNA Glycine max Clone ID: 700889993H1				

<400>	35322					
gatggaggtt	gtggaaatgg a	aaaagctaac	tgattacact	agtaatcctg	aatacatgag	60
tgagtataac	gagctaatgg (	ccaaccagga	tgaattcgtg	gagaaagtta	atacaggcaa	120
ctatcatgaa	gttgcccttg a	atggttttga	gcaggcgatt	aaggttggtc	atctgagtca	180
gtactcaact	ttacttccgc a	aggcatttga	cttgaaaatg	aga	•	223
<210> <211> <212> <213>	35323 225 DNA Glycine max Clone ID: 70	00889994H1				
<400>	35323					
	aaggtgttcc (	ccaaaccaag	gtagctaaat	ggcatcatca	tttgtgggca	60
ctttattacc	caacaagttc a	acacaaaaca	aacacttatc	atctgttcct	gcaagtagag	120
gtgctccaac	aaggagaaga g	gtacacttag	caacaacaag	agcagagagc	atgactactg	180
tcatagaaaa	acttggcatc a	aagattgaga	ggaaccctcc	tgagt		225
<210> <211> <212> <213> <223>	35324 228 DNA Glycine max Clone ID: 70	00889995н1				
<400>	35324					
ggcgttgttg	ccgttgaggt (	caccggtgga	cctgaagttc	ccttccatcc	tggaagagag	60
gacaaacctg	agccaccacc a	agagggtcgc	ttgcccgatg	ccactaaggg	ttctgaccat	120
ttgagagatg	tgtttggcaa a	agctatgggg	cttagtgacc	gagatatcgt	tgctctgtct	180
gggggtcaca	ctattggagc t	gegeacaag	gagcgttctg	gattcgag		228
<210> <211> <212> <213> <223>	35325 242 DNA Glycine max Clone ID: 70	00890002H1	•			

<400>	35325	
gagacagaag	aaaacaatgg ctgttgccaa caatgtgctt tgcattgctt tcattatcac	60
tttaacgtgg	gcagttgaag ctcgaattcc ggggatttac tctggtggtg catggcaaag	120
tgctcacgcc	accttctacg gaggatccga cgcttccggc accatggggg gagcgtgtgg	180
gtatgggaac	ctgtacagcc aggggtacgg tgtgaacacg gcggcattga gcacggcact	240
ct		242
<210> <211> <212> <213>	35326 241 DNA Glycine max Clone ID: 700890003H1	
<400>	35326	
gtttgaaact	gcaccaatta tatatacaac atgtgtcgtg gaacttttgt ggttgcaacc	60
actgttggag	tggtggaggc gttgaaggat caagggtatt gcaaaatgaa cagcacaatg	120
atgaagttgg	tggctcaaca tgccaagaac cacatagggt cagtaactga ggccaagaag	180
ctggcttctc	cttctccttc tccttctact tcttcttctt cagtaacttc aaataacctg	240
a		241
<210> <211> <212> <213>	35327 240 DNA Glycine max	
<223> <223>	unsure at all n locations Clone ID: 700890006H1	
<400>	35327	
cacacacaaa	gtgccctttc gaaaccctaa aattcctcct cacactccta gacttccctt	60
ccaccacctt	cgcatccatc cacatctatg atcatgaacc tttcagagaa cttggcaatt	120
cctacctcct	cgccggctgc atntaaggca tcgttgcttc ccaagccaat tccatccacg	180
acgatggtcg	ttcctacatc cggtatactt caaagctgca gatcctttca atgagcgcca	240
<210> <211>	35328 238	

			· F		
<212>	DNA				
<213>	Glycine max				
<223>	Clone ID: 700890007H1				
<400>	35328				
gttgttccgg	cttctggcat gccgctggtg	gcggagacct	cggcggcggt	gtttaggaga	60
ccgagcagtg	atgattccag ggtggcgagg	agcaatggtt	tggagaaggt	gacgattcta	120
cggagggcc	agtcgctcga ttcggctgtg	aagagcgacg	tgtacgccgg	atcggcgttc	180
gctgtgtctc	cgtcgccgga agcgcttcct	ctgccgtctt	tttcgacgaa	gaagcagg	238
<210>	35329			,	
<211>	240				
<212>	DNA	-			
<213>	Glycine max	•			
<223>	Clone ID: 700890008H1				
<400>	35329				
gaaagtactt	gaagttgttg tggagaaggg	aatgcagaat	ggacagaaga	ttacattccc	60
tggtgaagct	gatgaagcac ctgatacagt	cactggggat	attgtctttg	tcctacagca	120
gaaggaacac	ccaaagttcc aaacgaaagg	ccgatgacct	ttttgtagaa	cacacattgt	180
ctcttactga	ggcactgtgt ggcttccagt	ttgtgctggc	tcacttggat	ggccggcagc	240
<210>	35330				
<211>	203				
	DNA			., -	
<213>	Glycine max				
<223>	Clone ID: 700890014H1				
<400>	35330				
gcaacaacaa	caacaacagc aacaacagca	gcaacaacaa	caacagcaac	aacagcagca	60
gctgcagtca	ttgttgcaaa taccaatgaa	ccagctccag	cagcagaggc	aacagcagct	120
gcctgaacca	caaaatctgc cattgttgca	gcaactgcct	cagcatctag	gacagcaacc	180
tcagaaacaa	caacagtcaa gtc			,	203
<210>	35331				
	237				

		N				
<212> <213>	DNA Glycine ma	x				
<223>	Clone ID:	700890015н1	·			
<400>	35331					
catctttctc	ttttttagct	tttcttttcc	tctaaaagtg	agtccttcct	tcttcgatca	60
cttgttaaat	tcacatatca	tagcaatggc	agçacgttcc	tacagcccca	tċatggttgc	120
cctctctttg	cttcttttgg	tcacattctc	taatgtagct	gaggcttata	cacgcatgga	. 180
acacttcgtc	cttcagattg	taaaccaaag	tgtacttacc	gttgctctgc	aacttca	237
<210> <211> <212> <213>	35332 238 DNA Glycine ma:	<b>x</b>				
<223>	Clone ID:	700890016н1				
<400>	35332	•	•			
cacaagtgtt	cttcctctgt	aaacacacaa	actctgttcc	tatttcagag	tactgtccct	60
ttacctcgta	cacatcaaac	aatggaagga	gatgggtatt	gtgggagttt	ctttcagagg	120
tgcaagcctt	acatagccat	gatttctctg	caattcgggt	ttgcgggtat	gaacataatc	180
accaaggttt	ccctcaaccg	tgggatgagc	cactatgtgc	ttgtggttta	tagacacg	238
<210> <211> <212> <213>	35333 232 DNA Glycine max	ĸ		<b>. .</b>		
<223>	Clone ID: 7	700889966н1				
<400>	35333					
atcaattcag	ttctctccca	ctcagatagg	aatgggaata	tatctcagca	gtccaaaaac	60
tgaaaagttt	tctgaagatg	gtgaaaatga	ctgtcttaga	tatggtttat	cgtccatgca	120
agggtggcgt	gcaacaatgg	aagatgctca	tgctgcatat	actgatctgg	atgagtccac	180
ttcatttttt	ggtgtctatg	atggtcatgg	aggtaaggtg	gttgcaaagt	tt	232
•	35334 119			•		

	<212> <213>	DNA Glycine max
	<223>	Clone ID: 700890017H1
	<400>	35334
	ggcaagtgca	tggctccaaa gggccatgca cttgcacagg caaaagcatg gccctttgga 60
	gccactaaat	gtcaagcgaa tggagccatc aaaggtagaa agcttgagat ggctctgtc 119
	<210> <211> <212> <213>	35335 242 DNA Glycine max
	<223>	Clone ID: 700890018H1
	<400>	35335
	ctgcttcttc	cgattccggc acgccccat caccatggtg aacgttccga aaacaaagaa 60
	gacatactgc	aagagtaagg agtgcaggaa gcacaccctg cacaaggtta cccaatacaa 120
	gaagggtaaa	gatagcattg ctgcccaagg aaaacgccgt tacgatcgca aacaatctgg 180
	ttatggcgga	caaactaagc ccgtcttcca caagaaggct aagaccacca agaagattgt 240
	tc	242
	<210> <211> <212> <213>	35336 234 DNA Glycine max Clone ID: 700889920H1
	<400>	35336
•	ggactcgtaa	gagtagtaac taagaaaata aaggtttcta atttatttcg ttcaattctc 60
	cggcggcacc	gcaaccgatt ccgccaccgc atatggcaaa aggtcgaaaa ctaacgacca 120
•	gccggagcga	gcgcttcttg ggaacctatg cttacagcca aggctccgcc gccgtgaacc 180
(	cgtcggagct	tcgggaagag gatgtatggg gcgccggaga tgacgccggc gaac 234
•	<212>	35337 229 DNA Glycine may

<223>	Clone ID: 700889921H1				
<400>	35337				
agtcgagcga	atcggctcac ggctcgagac	tctccccaga	agaagaagaa	gtgtcttata	60
ataatgggaa	tgaagggtgc ccccgtctgt	ctctccgtcg	acgacaacgt	cgttctcaag	120
tccccaaacg	acceptcgttt gtatcgcctc	atccacctcc	ccaacggcct	tcgcgccttg	180
ctcgttcacg	atcctgagat ttaccctgag	gggcctccca	agcatgctc		229
<210> <211> <212> <213>	35338 210 DNA Glycine max Clone ID: 700889922H1		·		
<400>	35338				
tgtcactctc	tetetete teteteatte	acacgaatca	cactctccac	agtgcgattc	60
attcaccaat	ggatcgcaac ggtgttctct	ctcttgcatt	catctgcatt	gtagtcgccg	120
gcgtcggagg	ccagtctccc gccgcagcgc	cctcgaacac	tccggcaacc	cccgccgccg	180
cgactcccgc	ccaagcacct tccacacaac				210
<210> <211> <212> <213>	35339 227 DNA Glycine max				
<223>	Clone ID: 700889924H1				
<400>	35339				
ctgcaatctt	tgcatgtgtg ttatctgcag	caagtttgac	tttgaagtaa	atacatgccg	60
ctggattgga	tgtgatttgt gttctcattg	gactcacaca	gactgtgcca	tacgtgagca	120
acttatttgt	atgggccctt ctgcaaagaa	tggagcaggg	ccaagtgaaa	tggttttcag	180
gtgtcaagca	tgcaacagga cttcagaact	tctgggttgg	gttaaag		227
<210> <211> <212> <213>	35340 225 DNA Glycine max				

.<223>	Clone ID: 700889925H1	
<400>	35340	
acttcaggag	cagtatttcc tcagtggatg ccagtttgga ccttatgata caattatgca	60
aatgccgtcc	atgcaaaatc aatgaactat atagaatgca gggattaaag ttaaggtact	120
aaaatgctaa	accttattca ttgatgttgg attgattttt agatgcttaa gggtggtttt	180
atgtaaatat	ttcaaggatt cacgagtttc cttatcactc aatct	225
<210> <211> <212> <213> <223> <400>	35341 116 DNA Glycine max Clone ID: 700889928H1	
ggctcgagcc	gaateggete gageegegaa tgtteeteaa ttteteagee aataeteeea	60
agtgggttcc	tctcgcgcta gggctgtagt ctacagctca ttctcacaca caaccc	116
<210> <211> <212> <213> <223> <400>	35342 231 DNA Glycine max Clone ID: 700889929H1	
atcatcacac	acacatacta agaagcaaca attettetae aatggatete eteettetgg	60
aaaagaccct	cataggtete tteetegetg eggtggtege categoogte tecacectee	120
gcggccggaa	attcaagctc ccaccgggcc cactccccgt cccaatcttc ggcaactggc	180
tccaagtcgg	cgacgaactc aaccaccgca acctcaccga tttggccaaa a	231
<210> <211> <212> <213>	35343 232 DNA Glycine max Clone ID: 700889930H1	·
<400>	35343	

gtctatccat	tccatttctt	tccaacacac	actttctctc	tctatctttg	ggtgtctttc	60
tttttgttca	ttgttgatga	tgtcacgcgc	cgccgtgcta	ttacacgcgc	cggaggaaga	120
tgcggcggcg	gaggagtgct	gtacctcgac	ttcgtcgtcg	tcgatcggga	ggaacagcga	180
cgtgtcgtcg	gagagatcaa	tggaggaagg	agaaaacgag	gtggaaagtg	ct	232
<210> <211> <212> <213> <223>	35344 151 DNA Glycine max		•			
<400>	35344	₹ .				
ttcgagccga	atcggctccg	caacagcaca	aagcgggtta	ctatctgttc	aagctaccaa	60
ctctctct	ctttcttaat	gcctccttgc	cagaagttaa	aatggcccaa	gaaactttcc	120
tattcacatc	tgaatcagtg	aacgaggggc	a			151
<210> <211> <212> <213>	35345 236 DNA Glycine max	ĸ				
<223>	Clone ID: 7	700889933Н1				
<400>	35345					
aaaaataatt	atctaactca	tcaacactaa	taaaagtggt	tagattaatt	attttattat	60
aaattttaat	ttcattccaa	gatcgcctaa	gcattaaatg	gtttaaaaga	tggttatttt	120
ttaaattcaa	ctaatgagta	tatattgttt	tactgatagt	ttaataaata	tactcacttc	180
tagaaaaaat	aaacacaatt	aattatggac	aaaaaagaag	atttaataat	aaatca	236
<210> <211> <212> <213>	35346 235 DNA Glycine max	· ·				
<223>	Clone ID: 7	700889934Н1				
<400>	35346					
agagtagtta	ctgcgaactc	ctctcaaaga	tccactccaa	cttttagggc	ttcttcaagc	60

ttgcatttgg	gacgtgtgat	accttctgat	gatggattgc	atatggtggc	tgaaagttac	120
tcttctagac	atccaatgcc	attgaccact	gttgtctatc	attgctctgc	cagccaacag	180
tggtcaatgg	ccttggatgt	ctagaagagc	aatgatagac	atggaaggtc	aagaa	235
<212>	35347 230 DNA Glycine max					
<223>	Clone ID: 7	700889936н1				
<400>	35347					
attgtttgtt	gttgtaactc	gttcttcttc	ttttgttgtt	ctgtgtttgt	gcttgttttt	60
tctctcacct	gaaaatgtct	tgctgcggtg	gtaactgtgg	ttgcggaagc	tcctgcaagt	120
gcggcaacgg	ctgcggaggc	tgcaagatgt	acccagactt	gagctacact	gagtcaacca	180
ccaccgagac	cttggtcatg	ggagtggcac	ctgttaaggc	tcaatttgag		230
<212>	35348 228 DNA Glycine max	ĸ				
<223>	Clone ID: 7	700889938н1				
<400>	35348					
caccggtgaa	acaaatgatg	gccgggaacc	ctaacaattg	gtggaacatc	aacaccatgc	60
gecetectee	tcctcctcca	caagcttctc	ctcctttctt	ctccactcct	tccaactttc	120
taactcctta	ttataccccc	acttcttctc	ttcctcttcc	ttcttggcat	gacaacaatc	180
aagagctacc	tgagtcatgg	agccaactac	tcatgagtgg	gatggtgt		228
<210> <211> <212> <213>	35349 227 DNA Glycine max	ĸ				
<223>	Clone ID: 7	700889939н1				
<400>	35349					
ccttttagca	agttaacaac	acttttgtct	tcgttccatt	atctagttct	caattctctt	60

caccetttge	ctctgaaaga	aatgggtagt	cttgaagcgg	aaagaacaac	agtaggattg	120
gcagcaagag	acccttcagg	gattctctcc	ccatacacct	acaatctaag	aaacacaggc	180
cctgatgatg	tttacattaa	agttcactac	tgtggaattt	gccattc		227
<210> <211> <212> <213>	35350 226 DNA Glycine max	i.				
<223>	Clone ID: 7	00889943н1				
<400>	35350					
gaaagaacct	gacccaggat	gaggatcgcg	tgagactcct	cttcagatcc	gcacaagcat	60
tgcatttcaa	atcaagcatc	ctgttcctta	tctctgtctc	tgcatttccc	ttccttcttc	120
ttctctctct	ctctctaaaa	ccctaattct	atacatggaa	gggaaatctc	aaatctaatg	180
actaattaat	taatccatcg	atcaagcatg	gagtccgaac	tcaaag		226
<210> <211> <212> <213>	35351 229 DNA Glycine max	:				
<223>	Clone ID: 7	00889945Н1				
<400>	35351					
ctaaaatcaa	acagaataca	ataccctctc	tctctctct	teteteatag	attatttctc	60
ttctcttccc	tttcttaggt	taaaagttgg	aactgagtga	ttacccaact	aatgttatga	120
tcagttggaa	gcgttggcaa	gaaagaatac	gtaatagtgg	tgttgtttgt	tcattttggt	180
caaagaaata	gtatctgggt	acccaggata	tggtagttgt	aagatgggt		229
<210> <211> <212> <213>	35352 209 DNA Glycine max	:				
<223>	Clone ID: 7	700889947н1				
<400>	35352					
atassastaa	aatcaaaaat	atataaaaa	atogagogaa	gaaagagaat	ссапасапап	60

aagaagagtc	tgtccgatct	gaaaagcagc	ggagaagact	accctggctc	cgactaccgt	120
ccccaagaca	gaaaaaactg	gatgtcccat	ctcgaccctc	agaaactccg	catcaaccaa	180
atcgtctggc	ccggcaccca	cgactccgc				209
<210> <211> <212> <213>	35353 235 DNA Glycine max	c	•			
<223>	Clone ID: 7	700889948н1				
<400>	35353					
cccaaagaaa	caatatgata	atgatgaagt	gatggaaaaa	acagagacag	catctaatta	60
tgttgctatt	cgtgctcctg	tttcaccgtt	aagcatggat	ataatagata	aagaaacctc	- 120
agagagacaa	tcacacctgc	aacccatatc	tactgaggtc	aaaattgata	atatagagaa	180
agaaacttca	aaatcatcca	gtctttgtat	tgctgcggaa	acatatcatg	cccca	235
	35354 233 DNA Glycine max					
<400>	35354					
aaagagtgcc	atataagtga	tgacaccagg	aattcctttg	aactttccct	tgttggctgt	60
aaatgtattg	gagcttatgt	ccgaaataag	aagaatcaaa	accagatttg	ctggttatg <b>g</b>	120
aaaaaagtta	gatcacagga	tgataggggg	ttccagaggt	tcttagatag	tgttgagtat	180
aatcataagg	atatattact	ttatgagagt	gtgtttggcc	aaggctttgt	gag	233
<211> <212> <213>	35355 233 DNA Glycine max	·				
	35355	THUCEEOOO				
		ctgaaaaaga	gggaatttct	tgtgaattga	ttgatctgaa	60

gacactaatt	ccttgggata	aggaaacagt	agagtcctca	gttaacaaga	caggaagatt	120
gcttgttagt	catgaagctc	ctataaactg	ggaggttttg	gtgctgaaat	ttcagcttct	180
attgttgagc	gttgcttctc	aaggttagag	gcccctgtag	caagaatttg	tgg	233
<210><211><211><212><213>	35356 228 DNA Glycine max					
<223>	Clone ID: 7	00889951H1				
<400>	35356					
caaaagggag	aagaaaagga	āagaaaactc	tcaaaaaact	attatagcaa	tggcagaaca	60
aaaccaaaac	caaacaactg	aagctggaag	gcaccaagag	gttggtcaca	agagccttct	120
ccagagtgat	gctctttacc	agtatattct	ggagacaagt	gtctacccaa	gagaacctga	180
atccatgaaa	gaactgagag	agttgacagc	aaaacaccca	tggaacat		228
<210> <211> <212> <213>	35357 226 DNA Glycine max	:				
<223>	Clone ID: 7	00889954H1				
<400>	35357					
aacaaagcca	ctctctcgtt	ttatatggcg	taccaccata	acccccaaga	gcttccactt	60
caccatttca	ctgaccaaca	acaacaccat	aaccaacctc	tcgttgacaa	ctccttgctc	120
teegaceetg	cttccaaacc	tgcctccgat	cctcatcaac	ccgcgccaaa	ttggctcaac	180
aacgcccttc	tccgcacgca	ctacactgac	aaccacaaca	acaaca		226
<210> <211> <212> <213>	35358 227 DNA Glycine max		,			
<223>	Clone ID: 7	00889955н1				
<400>	35358			·		
castaatass	aatctcactt	aataastsaa	atgatgggga	aggacccagc	2200022000	60

ataagcgacg	cagggaagat gatgatga	cg acgacgaaga	agagcaacaa	caacaacgaa	120
gctttgagat	ggtggaccct tcaatagg	aa ctcaagagaa	cgaagatcat	gctgctccat	180
ccaatgatgg	atcgaattct aacggaaa	tg gggctggaac	cagtacc		227
	.,				
<210>	35359				
<211>	224				
<212>	DNA				
<213>	Glycine max				
<223>	Clone ID: 700889956	H1			
<400>	35359				
cggcggccct	ctagtggcgt cgcgttga	ag aatttggttc	cttgccttgt	ggaggctctg	60
gggagtgagg	actgggccac caggaagg	ge geggeggagg	cgttgaagaa	gctcgcgagc	120
gtggagaagg	acctcttgcc ggagttca	ag ggtggatgct	tgaaggtttt	cgagaatcgg	180
cgatttgata	aggtaaagtt ggttcggg	ag gttatgaatg	agat		224
<210>	35360				
<211>	224				
<212>	DNA				
<213>	Glycine max				
<223>	Clone ID: 700889957	<del>1</del> 1			
<400>	35360				
aacgattcct	cctcttctaa aaccattca	at ttctcatacc	cctccgccgc	tacctccttc	60
atctcctccc	tcaccggcga cggcgccg	cc gacaacaaac	aaccttcctc	gtcgccgccc	120
gcggcggggc	gacgacgacg ccctttcag	ga tcacgagcct	ctcgcacgtg	tcgtccgcgg	180
ggaagcctcc	gctttcgact tcctctttc	a agagaaagtg	cagc		224
<210>	35361				
<211>	228			•	
<212>	DNA				
<213>	Glycine max				
<223>	Clone ID: 700889962F	11			
<400>	35361				
ggtcaggaac	gtttccgaac aatcactag	c agctattatc	gtggggctca	tggcattatt	60

gttgtttatg	atgtcactga	ccaagagagc	tttaataatg	ttaagcagtg	gctgaatgaa	120
attgaccgtt	atgcaagtga	aaatgttaac	aagcttctag	ttggaaacaa	gtgcgatctc	180
acggcaaata	aagttgtgtc	ctatgagaca	gcaaaggctt	ttgcagat		228
<210> <211> <212> <213>	35362 234 DNA Glycine max					·
<223>	Clone ID: 7	00889919Н1				
<400>	35362					
agaaaattaa	tccaacattt	tctaggtagc	caaacactcc	caccatgaac	aaatccgccc	60
tagtcgccgc	ctccgtcgcc	gccgcgtcgg	ccaccgccac	ttccttttcc	tcctccgcaa	120
agctctctct	tcaggatggt	ggggctcaga	gaagccacgg	cggatcctcg	ccggttgcga	180
actcggcgtc	gacggagaag ·	ttcgcgccac	ggttcgacgg	gttgcggttc	attg	234
<210> <211> <212> <213>	35363 235 DNA Glycine max Clone ID: 7					
<400>	35363					
	gagatagcta	ggaaatggca	taccaaatgc	aaatgcaaaa	gcaaaacctg	60
agataccgag	ggtggtgccc	ctcgaacgat	taccaagtcc	atgaagtaat	agggcctgca	120
ctactacgca	agggccttga	tcgtcctcga	catcagaagg	gtcgcgtggc	gttcaaaacc	180
gatctagaag	agtccataac	agtagcagaa	ccaacccctg	tgcctgcaga	aactg	235
<210> <211> <212> <213>	35364 240 DNA Glycine max					
<223>	Clone ID: 7	00889865Н1				
<400>	35364					
caaaaccggg	tgtgaagctg	gaaatacctg	acggagctgt	gatcgcagac	aaggaaatta	60

atggccctga	ggacctgtga	gagaaagctg	atgatgagtt	ttgaaatcca	tgtgactgtg	120
caatcttgag	tattgacagt	cttaaactaa	aatttgtgta	ttgcttctag	tttggtaggg	180
gtaaaaataa	gaaggcagtt	tctactgagc	atgtctgaag	actaagcttt	gtatttctca	240
<210> <211> <212> <213>	35365 234 DNA Glycine max	C				
<223>	Clone ID: 7	700889866Н1				
<400>	35365					
ctcgagcgct	cgagccgcac	aaaagcaaaa	tggtgcacca	acaccaagtg	agggcctcac	60
tcacaacgct	ttattctttt	cctccttgtc	ttggccacca	cctccttcac	atcagttcac	120
tcgagaacac	actactgatc	catgaggatc	aagctcatga	actgcacaag	acttggccaa	180
ggaagacaag	gatgaaccat	ggaagccacc	gtggcgccaa	gaaacacctc	gtga	234
<210> <211> <212> <213>	35366 104 DNA Glycine max					
<223>	Clone ID: 7	700889868H1				
<400>	35366					
tttcttttaa	agaaaaagct	aatattccac	acagctttat	acagaacagc	gacatacgct	60
agtccctatg	gtttcgatac	ataggagctc	ttcttttcca	aaac		104
<210> <211> <212> <213>	35367 228 DNA Glycine max	ς				
<223>	Clone ID: 7	700889869н1				
<400>	35367					
ctggtgtgta	tttgcggcaa	ggtttggctc	caacaagaga	aacgagcaat	catatggtat	60
ttgattttta	gggtggaaga	aaaatcagag	tgagagaaaa	aatcgatgga	gatggaagta	120
acatcgagaa	gaagcaacaa	gacgtggtga	aagagaaaga	cttgttcaaa	gctgcagaag	180

agggcgaggc	atcaacgttc gaagctctct c	cttctgaaat	cctctcca		228
<210> <211> <212> <213>	35368 227 DNA Glycine max				n Tiên
<223>	Clone ID: 700889870H1				* .,**
<400>	35368				
gttctttctt	tctatcgggt ttcgaaaaat a	acgattttga	tgccaaccca	tgtacccttt	60
acagaccccg	ataagtattc ttcattgccc a	attttgtggc	tccctaattt	gaacattggg	120
tatgctctgc	cttggttata ggggatattg a	ataataataa	gatagcgagt	gagatcaaat	180
tcaaaggatc	tgaaaagtta ggatccgagg c	ccatttcttt	ggagggt		227
<210> <211> <212> <213>	35369 224 DNA Glycine max				
<223>	Clone ID: 700889874H1				
<400>	35369				
gtgatttcag	tgagtgatcg gtgttcactt g	gatctcatca	taatcgtcag	cgtcaattga	60
agaagatgcc	gatcagaaac atcgccgtcg g	gaaggcctga	agaggcgact	caccccgacc	120
gttgaaggcg	gctttggctg agttcatctc a	accttcatc	ttcgtgttcg	ccggctcagg	180
ctccggcatc	gcctacaaca agctcaccga c	caacggcgct	gcca		224
<210> <211> <212> <213>	35370 224 DNA Glycine max	·			
<223>	Clone ID: 700889875H1	·			
<400>	35370				
gaacttaatt	agaatgccgg cttggtggaa t	agaaagtgg	agcaagagca	aggaggagca	60
ggagcagccg	gaggaggagg atgaggagga a	agagccacgt	gccgcttttc	agctgaattc	120
atgägcggtg	agcgggacaa gaacaagggt a	nggagttgta	gtaagaagaa	gaccaagagc	180

ttcgacgaca	aggtcaaagg	ggttccgtta	ccacttccct	cgca		224
<210> <211> <212> <213>	35371 121 DNA Glycine max					
<223>	Clone ID: 7	700889878Н1				
<400>	35371					
cacttactgg	aagccttgtt	gtgagtaaga	gaaaaggctt	cctgcaccga	gcacaccaac	60
ttgatacctc	tgattctttc	tttgcttaga	attccacaga	atatggagac	tcgttctttc	120
a .						121
<210> <211> <212> <213>	35372 227 DNA Glycine max	- <b>:</b>		· s		
<223>	Clone ID: 7	700889879н1				
<400>	35372					
ttcaaatcat	gagacaaatc	tcttggtgta	tgagtacatg	ccaaatggaa	gtttaggtga	60
ggttcttcat	ggcaagaaag	ggggccactt	gcattggtac	acaaggtata	agattgcttg	120
gaggcttcaa	agggcccttg	ctatctacac	catgactgtt	caccactcat	tgtccataga	180
gatgttaaat	ccaacaacat	ccttcttgat	tccaattttg	aagcaca		227
<210> <211> <212> <213>	35373 230 DNA Glycine max	τ				
<223>	Clone ID: 7	00889880н1				
<400>	35373	• •				
ctcagttggg	gacttcaatt	tagattccaa	gtggcttgta	gatcccaaac	aactatttat	60
tggtccaaaa	attggggagg	gtgctcatgc	caaagtatat	gaaggaaaat	ataaaaataa	120
aatgttgctg	ttaagattat	caacaaggga	gaaactctgg	aagagatttc	taggagagag	180
gctcggtttc	gcaagagagg	ttgctaatgt	tgtcgaggag	ttccaacaca		230

<210> <211> <212> <213>	35374 231 DNA Glycine max			·	
<223>	Clone ID: 700889882H1				
<400>	35374		·		
ctgccccaaa	accacatgct cttccacatc	cctatatacc	tacttttcaa	tcttcataat	60
catcatcatc	accaccaact ccaactcaaa	ctctccaaaa	cctgccactt	catccttcct	120
aatattcctt	ccctcactct cttctgcttc	tatcatcttt	ctgagaggct	tgttgacaca	180
caaaaaatga	tcaccttaac agacttctac	catgtgatga	ctgcaatggt	g	231
<211> <212>	35375 225 DNA Glycine max				
<223>	Clone ID: 700889883H1				٠
<400>	35375				
aaaaaacaa	taaccgtagc ccacacctcc	tctcagcaaa	catctctctt	tctctgtttc	60
ttttattatg	ttgtgttcct tgggggtgct	gatgtatgtg	tgttgaagtt	ctgaatttga	120
tggaaacacg	tgctagtggt gatatgaaga	tggccataga	tgatgctttg	aatggcttct	180
ctcctgtctc	cacccctagg attttctgga	aatcacgaag	gagat		225
<210> <211> <212> <213>	35376 226 DNA Glycine max				
<223>	Clone ID: 700889884H1				
<400>	.35376		•		
ccgactgccc	aatctcccta tcctccacca	tccctctgtc	catcacaaac	accattgtat	60
cactgatgga	accattgctt ttccatggcc	ttcaagaaaa	caacaaacaa	tgaaggacca	120
acatagaaca	aataatccaa tacagatata	gagctttcaa	gataatattc	aattttttc	180
agatctgaga	aattgataca aaacccaaaa	acagaaattc	acaatt		226

<210> <211> <212> <213>	35377 181 DNA Glycine max				
<223>	Clone ID: 700889886H1				
<400>	35377			,	
ctcgagccga	atcggctcga gacaaaacca	gttgatgagt	gattcacacc	atgcccatct	60
tccaagaaat	gaaaatgggc agactattgg	tcctccacaa	tcatccacgc	acggctttag	120
cctgtaagca	tttcaaatcc tacgtacaga	ggagttgaag	agtacttccc	agaggaggaa	180
a					181
<210> <211> <212> <213> <223>	35378 223 DNA Glycine max Clone ID: 700889887H1				
<400>	35378				
gtttttcata	aaaaactagc agccctttct	aagaaacaaa	gcagtgctaa	agatggcaat	60
gagcaacaat	gtgatcggat gcataaactt	cgtggcggtg	atcctctcaa	tcccaatatc	120
ggcgccggaa	tctggctttt aaacggggaa	atcgattcct	gcgtccagtt	cctgcaatgg	180
cccgtcatca	tcctcggagt cctcatcctc	gtcgtggccc	tcg		223
<210> <211> <212> <213>	35379 212 DNA Glycine max				
<223>	Clone ID: 700889888H1	•			
<400>	35379				
tttacactgt	gacttaaata gaaattatgc	taagaatgac	ttttaaagat	aattattata	60
aacgttaata	aaattactgt atatggtaat	ttctaattgg	ttggtggtat	aaaacttcta	120
ccttattggt	acatatattt tttaactaat	aaaacatata	ggtactaact	aataatatta	180
atttagagtt	cattggctat tttgggcttt	ga	•		212

<210><211><212><213>	35380 223 DNA Glycine max				
<223>	Clone ID: 700889890H1				
<400>	35380			•	
ggatcagatg	ctcaccaagc aaaatgtctt	cgcctacaaa	tattctcctg	tggtcttggc	60
attcatcatc	ttgtcttgct tgatagctgt	ttctgtgaac	ttcagcacat	ttctggcata	120
ggcaaaacat	ctcctgtaac atatcaagtg	ctaggccacc	tcaagacatg	ccttgtccta	180
ggatttggct	acacattact gcatgaccct	ttcacgggag	gga		223
<210> <211> <212> <213> <223> <400>	35381 224 DNA Glycine max Clone ID: 700889893H1 35381				
	gaggatacaa atgcaaaggc	gcatcgtgat	accatagcat	tgtgttctaa	60
	tctgttagca gtgttagaga				120
	aaaagaggat tgaggtctgc			•	180
	tgcaagagtt tgagagagtg				224
			· ·	. *	
<210> <211> <212> <213>	35382 223 DNA Glycine max				
<223>	Clone ID: 700889894H1				
<400>	35382	•			
gattgcttgc	taacccttcc atgaagcaag	caatgctttt	cccacagcct	gctcaacccg	60
gagacgcgtt	ccatcaagtt ttaaatggac	atgcacgtaa	gctgcctcac	gacaacccgt	120
gttcttgaaa	ccaggggaga agatcttgaa	ttggactgct	ggacctgtgg	gagaccttaa	180
accttggtaa	caattatatt acttttatga	ggccattata	gga		223

<210> <211> <212>	35383 223 DNA				
<213>	Glycine max				
<223>	Clone ID: 700889895H1				
<400>	35383				
gtgcctgttc	cctccataca ttgcgactgc c	caaggagcag	tatgaatgat	tccattgtgg	60
aacagattgc	tgggaggctt tctatgattt c	ctttcttgga	tgtgagctac	tgtataaaat	120
tggtccctat	gcgcttgaga tgattggcaa g	gaactgcaag	cttctagaag	ggttgtgtcg	180
aaacatgcac	ccattggata ctgcggagaa g	gccgcatcaa	gac		223
<210> <211> <212> <213>	35384 139 DNA Glycine max				
<223>	Clone ID: 700889902H1				
<400>	35384				
attacacaca	ccacctcgca ctcgcaggga c	cagagagtgg	ggaaggaaaa	acacagacta	60
aatggcgcca	aatgetetet ttetettete t	ttcctcgcc	actgctcctc	cttctagctc	120
cgctgcaacc	gctcgccgg				139
<210>	35385	-			
<211>	94				
<212>	DNA				
<213>	Glycine max			•	
<223>	Clone ID: 700889903H1				
<400>	35385				
gccttaacta	ataaatagac acggaaggaa a	actcaaaaga	ccacccaaaa	aaattcagaa	60
gacacaaaca	acaacctttg acacaacata g	gtgg			94
<210><211><211><212><213>	35386 233 DNA Glycine max				
~4.1.1/	CILVELLIS IIIAA				

<223>	Clone ID: 700889905H1				
<400>	35386				
ctccattcat	ttcatcaatt cactttcctt a	agtttcttgc	agcttcacac	tgtgccactg	60
ctccgtttta	gggttgcaat ggcgctgttc o	ctcctctacg	agtcggcgtc	gggttacgcg	120
ctcttggagg	cgcacggcct cgacgaaatc g	gggcacacta	cggaggccgt	tcggaactcc	180
gtttccgacc	tcaacaggtt cggcaaggtc g	gtcaagcttc	gctccttcaa	ccc	233
<210> <211> <212> <213> <223>	35387 231 DNA Glycine max Clone ID: 700889906H1				
	cgcactttcc aaactttact t	tgggtatact	ggacttatgt	cactattaat	60
	aatcctgtag ttatatcccc a				120
	ttcccattag ttggtacatg t				180
	ttttctcttt atcttcgtaa g				231
<210> <211> <212> <213>	35388 231 DNA Glycine max				
<223>	Clone ID: 700889907H1				
<400>	35388				
	gtacctgttg gcatgcaaat g				60
	ttcatggcaa agccagggga a				120
	agatcacgat ccagtggaca a				180
tgtgtgatgg	tagtcaaagg tttcccaatc t	tgtaacttct	gtaaccacag	a	231
<210> <211> <212> <213>	35389 78 DNA Glycine max				

-222	Cl			
<223>	Clone ID: 700889909H1			
<400>	35389			
ctcgtcggaa	aattcatggc cttcgaccgc caca	atgaacc tcgtcctcgg	cgactgtgag	60
gagttccgca	ggcttcct			78
<210>	35390			
<211> <212>	114			
<212> <213>	DNA Glycine max	•		
	diferic max			
<223>	Clone ID: 700889910H1		•	
<400>	35390			
ctcacaagtg	ttgtgcaaca caattgtgag gatt	cactgt tagetgeted	taattatctt	60
ggacttggtc	cttcttgctg agcttagcac tcga	atcgag tttaaagctg	aaaa	114
<210>	35391			
<211>	230			
<212>	DNA			
<213>	Glycine max			
<223>	Clone ID: 700889911H1			
<400>	35391			
ggctacctgc	ctgaaaatca gaaattgttg gttg	gggcca ataatcaagt	acagttgcct	60
tctgaattgc	actctagggc accagaatca attg	raaagac aaggtaatgt	tgttgagcaa	120
caaactgact	ctgcctctgg gaaacttggt aaag	ttttta aagatttgga	caatgtgtct	180
ggatcatcaa	atgaattgaa atctgaaaaa gttg	aagcag atttgcaacc		230
<210>	35392			
<211>	230			
<212>	DNA			
<213>	Glycine max			
<223>	Clone ID: 700889864H1			
<400>	35392			
acggaaagct	cagaactacc acatcgtcgc cttc	ctctaa acgataaatt	tttgggattc	60
tgaaactagt	gatatgtttt cttgcatgaa ggct	gcatag tgaggaattc	agtttgtgta	120

	ttgaagctct	agttcaacat gtcttctgta	agtaagggtg	ataagaaggc	ttccattgat	180
	gcagcatcat	ggttgttcaa tgtggtcacg	tctgtgggaa	taattcttgt		230
	<210> <211>	35393 166				
	<212>	DNA				
	<213>	Glycine max				
	<223>	Clone ID: 700889917H1				
	<400>	35393				
	gtcggaattt	cgctcgagca acacaaccac	aaagtctccc	atctgacagg	tttgaggttt	60
	gaatccacat -	tgtcttcttg gggtgagata	aatgtaaata	tctatataag	tgttctttta	120
	gctccaatgt	ttttcctgcc ttaggttgag	acatcatttc	ctcctc		166
	<210> <211>	35394 237				
	<212>	DNA				
	<213>	Glycine max	*			
		<b></b>				
	<223>	Clone ID: 700889918H1				
	<400>	35394				
	gttttgtgta	tattttacaa acatagaatc	aacataatgt	ttcgtacatc	tttaaggacg	60
	aaaaacagga	agggataggg tcggatccaa	gcgcgtaaac	aggggtcttg	gcccctccc	120
	ttgagaccct	ttatatatat gagcagaaaa	gaaaaagata	aaaaaaacat	taatggtgga	180
	aaataaataa	gaaaaaatga ggtgtggagt	taaaattggt	taaatttcct	ttgggaa	237
	<210>	35395				
	<211>	231				
	<212>	DNA				
	<213>	Glycine max				
	<223>	Clone ID: 700889827H1				
	<400>	35395				
,	agaagctgaa	aaagttaact taaggcatca	agacatggaa	gaaagaaaag	gcaccgaaga	60
	atggatgctt	gattatgcac ttcgacaggt	tgtttccaaa	ttaacccctg	ctaggaaaag	120
i	aaaatggagc	tgctagtgga agcttttgaa	acagtcatgc	caaccataaa	aaattgaaac	180

tgggcaaact	ggcaaagagt ggaatagctt	tgtatgcaaa	ataaattcaa	g	231
<210> <211> <212> <213>	35396 229 DNA Glycine max				
<223>	Clone ID: 700889828H1			•	
<400>	35396				
gagaaaaaca	cagagacaga aacagagggt	agtagttgag	ttgagcgagt	ggggggaagt	60
agcgaagaat	gagtatgttg aaaggaggtg	aaatgggtgg	agaaggaggg	agagaagggg	120
atgggagtgc	agcagttgca acaacaggaa	ctacgccttc	agatcattct	gcaacagatg	180
caagcaaccc	cgcctcctcg tcgattccaa	aacccccgct	gattccaag		229
<210> <211> <212> <213>	35397 230 DNA Glycine max				
<223>	Clone ID: 700889830H1				
<400>	35397				
cctgaactca	acaacaaccc aaagataaaa	agcacaacac	aagacactga	actcgcactc	60
actgggtttt	caaccatgga tgcgatacgg	aagcagctcg	atgtgttgat	gggagccaac	120
cgtacggcga	cgtccgtgaa gtcaatcgca	agtactacga	tcgcgacgtc	tgtcgtctct	180
acctcgtcgg	tctctgccct cacgaactct	tccagttaac	gaaaatggat		230
<210> <211> <212> <213>	35398 231 DNA Glycine max				
<223>	Clone ID: 700889833H1				
<400>	35398				
ctggatcaga	tctctccttt gacgtttagc	attggaaaca	ccatgaaacg	tatatctgtc	60
attgtgtctt	ccattattat cttccacaca	ccagttcaac	ccatcaatgc	tcttggtgcc	120
accattactt	cettagaace ttettatatt	Cacacacass	actatacact	taaaaaaatt	100

agattcctct	t agggaettgt ttgttacagt tetteatget caaccaggga c	231
<210> <211> <212> <213>	35399 233 DNA Glycine max	
<223>	Clone ID: 700889834H1	
<400>	35399	
cttcttcttt	gtcatgtatg tatctctgca cttgatcaac aggtactgcc tcgtgtcat	tt 60
ggatgtgtga	a atttctgaac tcatttcaca gaggtcatgc attattctgc tgcttctct	tt 120
tgcatcaaga	a cctggtgtcg atttagactt ggaattccta attcaggatt gttcaagtg	gt 180
gagctggatc	ccccttctat cctctggcat tggcatgtac caaatttggg aag	233
<210> <211> <212> <213>	35400 232 DNA Glycine max	
<223>	Clone ID: 700889835H1	
<400>	35400	
ggaggagaat	gtggaggtga agtacttctg gggaagcacg ttgtatcacg tggacgatt	t 60
gccttttcaa	ttggaggaca tgccttccaa ttacggaggg tttagggata gggttcaga	aa 120
attgaggtaa	ggaagacaat tgaagcttta gatcatctta agggaatgcc ttctcgcgg	gt 180
gattttgagc	ttggggagat teetteetta atggaeettg geettaatee at	232
<210> <211> <212> <213>	35401 230 DNA Glycine max	
<223>	Clone ID: 700889836H1	
<400>	35401	
gtgaagtgtg	cgtgagaaag gaacagagag aagaaaaagg acaaagttgg aaggagaga	ıa 60
agagaatccc	gattgtaacg ccactttggt gaactccttc tgcgaaatca cttcctctt	c 120
caaaaagaag	cccttttctt tttggagagc cacaatttcg acctagacgc cgccgtttc	g 180

actttcctcg	ataacgccaa caaccctctc atccctcaaa a	cgacgacgt	230
<210> <211> <212> <213>	35402 229 DNA Glycine max		
<223>	Clone ID: 700889837H1		
<400>	35402		
atcgagcgaa	tcggctcaca aaagactagt ccaagacatg g	ctccagcac tcacaggcag	60
ccgcagcagc	agcagcctca ttttgccttt gataacatgg a	cactcccac accaaagtcc	120
aaaaatcaac	catagtgaca tcttcaaaac cggcgcgaac g	cctccattt agaactcctc	180
aggcaaacgg	ctcaggetea ggetetagat atcegagaea a	aggggtgt	229
<210> <211> <212> <213>	35403 230 DNA Glycine max		
<223>	Clone ID: 700889838H1		
<400>	35403		
caaagattgt	tcagggaaat cttgaagaag aggcctcttc ta	agtcagagc tcttcatggt	60
ttggctatgg	caatgcacaa aatccatgaa ggtcctgctg ta	atttgaaat gctaaataat	120
gctaagagtt	agcttctcgc gaaaacagag ttaccgagga ga	agaaatata agaatcttaa	180
ttgcgcaaat	gcatgttgtc cagggtaatt tggaggaggg c	ttgaaaaga	230
<210> <211> <212> <213> <223>	35404 229 DNA Glycine max Clone ID: 700889839H1		
<400>	35404		
	aggttcctca aaatgtctct gtcttttgtg t		60
tccaccttct	ttctcctctc caattcaccc cacaagcaac ga	accttcgtt tttcttcaac	120
agagaaaaac	tcataagagg gcttaacctg ttcccgaaag ac	ccccattaa cacactcgag	180

aatgaccctc	tttttgtgtc	aggaagcatt	gtggagaaga	gcttcactt		229
<210> <211> <212> <213>	35405 228 DNA Glycine max		·			
<223>	Clone ID: 7	700889840н1				
<400>	35405					
ggatctgatc	tgctgaaaca	cgccacactc	ttcttaccat	gggcctcctc	gatcacttgt	60
gggatgacac	cgtcgccggt	cctcgcccgg	agaacggcct	tggcaagctc	cgaaagcacc	120
accetteget	ttccgatctg	cctccggcaa	ggaatcagac		tgaaatcgta	180
cggtgaagat	ttgccggagg	atgcggtgag	agtgacgcga			228
<210> <211> <212> <213>	35406 226 DNA Glycine max	ς.				
<223>	Clone ID: 7	700889841н1			·	
<400>						
(400)	35406					
		gaactaaaaa	acatcaaaag	agacatggct	gagcaaacct	60
ctcactcaca	aacacacact		acatcaaaag gaggccttat			60
ctcactcaca	aacacacact	ggcgtccaaa		tggcgagatc	attagcagat	
ctcactcaca tcatcatgat ttagaagaaa	aacacacact caagcctgat ggtttctact	ggcgtccaaa tgaaaggttt	gaggccttat	tggcgagatc	attagcagat	120
ctcactcaca tcatcatgat ttagaagaaa	aacacacact caagcctgat ggtttctact	ggcgtccaaa tgaaaggttt tgtctgccaa	gaggccttat	tggcgagatc	attagcagat	120 180
ctcactcaca tcatcatgat ttagaagaaa tgagaagcac <210> <211> <212>	aacacacact caagcctgat ggtttctact tatgctgatt 35407 226 DNA	ggcgtccaaa tgaaaggttt tgtctgccaa	gaggccttat	tggcgagatc	attagcagat	120 180
ctcactcaca tcatcatgat ttagaagaaa tgagaagcac <210> <211> <212> <213>	aacacacact caagcctgat ggtttctact tatgctgatt 35407 226 DNA Glycine max	ggcgtccaaa tgaaaggttt tgtctgccaa	gaggccttat	tggcgagatc	attagcagat	120 180
ctcactcaca tcatcatgat ttagaagaaa tgagaagcac <210> <211> <212> <213> <223> <400>	aacacacact caagcctgat ggtttctact tatgctgatt 35407 226 DNA Glycine max Clone ID: 7	ggcgtccaaa tgaaaggttt tgtctgccaa	gaggccttat	tggcgagatc actgtggacc agtggt	attagcagat gtccttttgc	120 180
ctcactcaca tcatcatgat ttagaagaaa tgagaagcac <210> <211> <212> <212> <213> <400> gtgcgtcgga	aacacacact caagcctgat ggtttctact tatgctgatt 35407 226 DNA Glycine max Clone ID: 7 35407 gctgtctgtg	ggcgtccaaa tgaaaggttt tgtctgccaa  700889843H1 caaatttgcg	gaggccttat gaaacttgtt gcctttcttt	tggcgagatc actgtggacc agtggt cggcacacct	attagcagat gtccttttgc cactcactga	120 180 226

aggctgaact	taaggagaag ctggctagga	tgtatgaagt	gaaaga		226
<210> <211> <212> <213>	35408 228 DNA Glycine max				
<223>	Clone ID: 700889846H1				
<400>	35408				
aagcaattga	caaagaaata cgagaatcac	ttatggtaat	catcaaccga	agattaaaag	60
caatcaaagc	aggggagcct.actaacaatg	acttgttagg	catactcttg	gaatcaaatt	120
aaaggaatct	gaaaaaagta gtggtggagg	aatgagttta	agggaagtag	tggaagaagt	180
gaagctattt	tacttggcag ggcaggaagc	aaatgcagaa	ttgctggt		228
<210> <211> <212> <213>	35409 228 DNA Glycine max				
<223>	Clone ID: 700889847H1				
<400>	35409				
acgctttctc	gttcgagatc cctcaaggga	tccactaact	gaaggagaaa	tggggttgac	60
attcacaaag	cttttcagcc ggcttttcgc	caagaaggaa	atgcgaattc	tgatggtggg	120
ttcgatgcag	ctggtaagac caccatcctg	tacaagctca	aacttggaga	gatcgttacc	180
acaattccca	ccattgggtt caatgtggag	actgtggaat	acaagaac		228
<210> <211> <212> <213>	35410 73 DNA Glycine max				
<223>	Clone ID: 700889848H1				
<400>	35410				
tctctttcta	gatttttgtt tatcctgcaa	agattactga	gtgcgtatca	tataatgatg	60
•					73

<210> <211> <212> <213>	35411 235 DNA Glycine max				
<223>	Clone ID: 700889850H1			•	
<400>	35411				
catttacgct	tctcttctct gcagcaacta	tgcctaaccc	taaggtcttc	ttcgacatga	60
ccatcggcgg	tcaatctgct ggccgcatcg	tgatggagct	ctacgccgac	gtcactcccc	120
gcacgccgag	aacttccgcg cgctttgcac	cggcgagaag	ggcgtagggc	ggagcggcaa	180
gcccctccac	tacaagggct cgtccttcca	ccgcgtgatc	ccgagtttca	tgtgt	235
<210> <211> <212> <213>	35412 231 DNA Glycine max				
<223>	Clone ID: 700889851H1				
<400>	35412				
gaaggaacca	acaatgagaa gacatccaat	ctgactcaaa	caaagttgga	gaagaggttt	60
ggacagtctc	cagtatttgt agcctccaca	cttttggatg	atggtggagt	tccacatggc	120
gtagtcctgc	atcactttta aaagaagcca	tccaggtcat	cagttgtggt	tatgaagaca	180
aaacagaatg	gggaaaagaa gttgggtgga	tatatggttc	tgtgacagag	g	231
<210> <211> <212> <213>	35413 228 DNA Glycine max				
<223>	Clone ID: 700889852H1				
<400>	35413				
ggcctgattc	caagagcttc agtgataatg	gatttggctc	cgtctcatca	aaatggcgag	60
ggggtaacgt	ttgtcaaatt aacaaactcc	ctggctccaa	gaaaaatcca	tgcaacagga	120
attgattgga	gcaagattct ttaacaaagc	tttcgaggca	tacaatggga	aacttgatcc	180
atctagcgat	acagcacgtg attttgtggg	gcatggaacc	catactct		228

<210> <211> <212> <213>	35414 229 DNA Glycine max				
<223>	Clone ID: 700889853H1				
<400>	35414				
aggaaaggtg	gcctgaaaga agaaaatatt a	attgttttta	tgtatgatga	cattgcattc	60
aatggggaaa	acccaaggcc tggagtcatc a	attaacaaac	cagatggagg	tgatgtttat	120
gaggagttcc	aaaggattac accggcgaag a	atgttactgt	tggtaacttt	tttgctgctt	180
tacttggaaa	caagtcggca cttactggtg g	gcagtgggaa	ggttgtgga		229
<210> <211> <212> <213>	35415 226 DNA Glycine max			· .	
<223>	Clone ID: 700889854H1				
<400>	35415				
ttcacttttg	tggatgaaaa ctccttatgg t	tcaccttcaa	aaccagtcaa	ccaacgtgat	60
gctgatctca	tccatttttg ggataagttc o	cgcaaagctc	ctgagggttc	tctcaggaaa	120
atacagctca	gaaacaagtt ttggaagcaa t	tgtctcacag	aatgcatgta	gacaacagtġ	180
taaaactgat	tgggaagctt ttatttggca t	ttgaaaaggg	tccaga		226
<210> <211> <212> <213>	35416 226 DNA Glycine max	•	·		
<223> <223>	unsure at all n location Clone ID: 700889855H1	ons			
<400>	35416				
tgcaggttgg	attcagaatg cagcttccaa a	agtatattgc	cgcatcattc	ttctgcctaa	60
tctgctcatc	cattatttac tatggtaatt t	tatggcacaa	tcttccttaa	cacttgatac	120
tctcaaactt	tetgttteet atgacateta e	cgaataaaaa	aatatntatg	tttgaattat	180
tttaagataa	ttatttaaaa aattaataaa t	tttattatat	atgatg		226

<210> <211> <212> <213>	35417 224 DNA Glycine max				
<223>	Clone ID: 700889856H1				
<400>	35417				
gcaaaattct	cttccgtttc aggattagtg	tttcaccgtt	acagtgaaac	atggcaaaac	60
caaagcgaat	ctctctgcgt atctttgcgc	tgctcctctt	gatttccacc	tcttcgtttc	120
gcttctccgc	gcttccgatg acgccgatga	tgatgcgatc	ttctatgatt	cgttcgacga	180
ggattttgaa	gaccgttggg ttgtgtctca	gaaagatgag	taca		224
<210> <211> <212> <213>	35418 223 DNA Glycine max Clone ID: 700889858H1				
<400>	35418				
ctcgagccgc	tcgagccgca aaaggagagc	accgcctcgc	actgcgcatg	cagagacaaa	60
cctaaactgg	cggaagatga cggaggtggc	gagatcagtg	gtgcacgacg	ttttggggca	120
agagtggtcg	acgtggacca gccaatcgtc	gattatatcg	tcaacgtcct	cgccgacgat	180
gacttcgatt	tcggcctcga cggcgaaggc	gccttcgatg	ccc		223
<210> <211> <212> <213>	35419 226 DNA Glycine max				
<223>	Clone ID: 700889859H1				
<400>	35419				
cttcaattca	ttctagttct ggattccgac	tagccgcgtt	gactcggttc	cgtttttcat	60
tctcgcggat	ctaatattaa ggaatagctt	aagggcacat	tacaatgaag	gcattgattc	120
ggttggggga	tttggaacaa ggctgaggcc	actgacactc	agtttcccta	agcctcttgt	180
tgattttgct	aacaagccta tgattttgca	tcagatagaa	gccctt		226

<210> <211> <212> <213>	35420 222 DNA Glycine max				
<223>	Clone ID: 700889861H1				
<400>	35420				
atcgagcgat	tcggctcgag gcttaatgaa	gcagacaaca	caaccagcgg	gtatatatat	60
agatatacat	atctagggtt aatgttatca	gcgacgaaat	taattgcaat	taagtggata	120
gatcttgaag	ctgagaatcg cgtgcgccat	gaatagaggt	gaaagttcag	gtggtggaca	180
gagctcgttg	gggtacctat ttgggtcaga	agagaagcca	aa		222
<210><211><211><212><213>	35421 227 DNA Glycine max				
<223>	Clone ID: 700889862H1				
<400>	35421				
gagagatcag	atacaaagag atcgagcaat	ggcattagtg	tcttcacttt	ctcctgcgac	60
cccttcttcg	gttcaaacca acactttgaa	cccattgggt	tggactgatg	atcagatccg	120
gagaaggttt	acattaccca cgtccacacc	gctgaaaggt	acgatgtgga	atcgcttttc	180
aacgctactg	caaacatcat caagcgttct	actgcacttg	ctgacag		227
<210> <211> <212> <213>	35422 229 DNA Glycine max				
<223>	Clone ID: 700889826H1				
<400>	35422				
gaattattcc	tccttctcaa acatttttt	gggcaacacg	gtggacccaa	gcccaatgaa	60
tgttttcttt	ttgactcctt ttaaacatta	gttgaatcta	ggattcataa	ttttgttctg	120
ctcgcaatgt	atgtcgtttt tcaggattct	tatgccattc	gaagctttga	gagaggaata	180
tctgctcaaa	atgctggtca ttttgcttgg	gagatagttc	cggttgaag		229

<210> <211> <212> <213>	35423 208 DNA Glycine max		
<223>	Clone ID: 700889787H1		
<400>	35423		
gctctgtttc	tgtctctgtg tttgcggctg ag	gattccga acgagcgacc	ttcttcgttt 60
ctcgcaaagt	ttaagtcatc atgggtaagg aa	aaagactca catcaacatt	gtcgtcattg 120
gacatgtcga	ctctgggaag tcaactacca ct	ggtcattt gatctacaag	cttggaggta 180
ttgacaagcg	tgtgattgag aggttcga		208
<210> <211> <212> <213>	35424 208 DNA Glycine max		
<223>	Clone ID: 700889788H1		
<400>	35424		
gtgattctct	ctatcagaat tggagatggc ag	scccagaga ttgctctttg	cccaagttca 60
aaccaagact	tttgcttgag aagcttagag gg	gaggaggct tatgtttatt	ggagactcac 120
tgaacaggaa	ccagtgggaa tcaatgattt gt	ctggtcca gtctgttgtt	cctcaaggca 180
aaaaaagttt	gagcaagaat ggttctct		208
<210> <211> <212> <213>	35425 209 DNA Glycine max		
<223>	Clone ID: 700889790H1		
<400>	35425	•	
cttgaagatg	gtagcctcga attagaaatg gg	aaaattca acctccatgg a	aattttggga 60
gagattattg	aactgataaa accaatagca to	cgtgaaaa agttacctat (	caccttaatt 120
ctgtctcctg	atctgcctac tcatgccatt gg	tgatgaaa agcggcttac a	acaaactctt 180
ttasstataa	taaataataa tataaaatt		200

<210> <211> <212> <213>	35426 211 DNA Glycine max				
<223>	Clone ID: 700889791H1				
<400>	35426				
atcccaaatt	ggtgaacagg atgcagaatt	cccagtcaga	gatgagaaaa	actttgcctc	60
tgagaaacct	caatgtcaac agatgcagat	atgtcaattg	gagcaagaaa	gtactcatgc	120
tacgtctgaa	tgtgcatcag aaatccatgc	agatgagcca	tcatcatttt	attcctttcc	180
acagtcatct	agattcgtaa acaatgctgc	a			211
<210> <211> <212> <213>	35427 206 DNA Glycine max				
<223>	Clone ID: 700889792H1				
<400>	35427				
aaacttaaat	agggtatacc caacaagatt	aacataatta	ctctatcatt	tattcgtaaa	60
ggctcagatc	ttattaatat ccgcaaggtt	ctggggccac	atgcaaagaa	tattcagttg	120
atatcaaagg	ttaagaatca ggagagaatc	ctaaatttta	acgaaatcct	acgggagact	180
aatacattca	taatggcacg tgatga			•	206
<210> <211> <212> <213>	35428 213 DNA Glycine max			•	
<223>	Clone ID: 700889793H1				
<400>	35428				
ggattctgtc	accctggtct cacaaagtga	gatgcttctt	tgaagtcagt	ctagcatctc	60
ttacactgac	caagagcact tctggttatg	tataagatta	gctgggttct	cagtgataat	120
aaataactgt	gaaatattgt ttgaatcatc	caatacatca	gcaaacacat	tttagagacc	180
gccaattgat	tatgactcat tttcttggat	tta			213

<210> <211> <212> <213>	35429 216 DNA Glycine max				
<223>	Clone ID: 700889794H1				
<400>	35429				
ctcgagcgac	cgccctgcca tagtcgcgag	tctgtttata	atcgcgactg	ttgtcaacgt	60
caacaaggtt	gaaacttcca ggaaaaaact	tcgaattggg	agggcgatcc	tcccggtgaa	120
ctgagccgta	ccccaaaccg acacaggtga	acaagtagag	tatactaggg	cgcttgagag	180
aaccatgtcg	aaggaactcg gcaaaatgac	cccgta			216
<210> <211> <212> <213>	35430 221 DNA Glycine max	•			
<223> <223>	unsure at all n locat Clone ID: 700889795H1	ions			
<400>	35430				
gccccgatta	aatccgtcca agtgccacat	gttagccctg	aagaaaggtt	cttggtgggt	60
agagttggcc	caaaggagta tagactttac	cggtgcatag	cgcggtatgg	ctaccgcgac	120
attcaccagg	atgacattga gcttgagcgg	gatcctcttt	gnagnatagc	tgaattcccc	180
anatcanatg	natctcaata tagcttagga	tttgggagct	.t		221
<210> <211> <212> <213>	35431 224 DNA Glycine max				
<223>	Clone ID: 700889796H1				
<400>	35431				
aatgtttatt	cacatgaaaa tgttctttta	aatgtatgaa	ttatggtgtc	caaatcaatc	60
aaaaataatt	ttttagttag acgcctattt	aattagaagt	gtaaaaaaaa	cataaaacac	120
tgacgttata	ttagaaacgt ctatagctga		aaaagagaga	tatcagtaat	180
tcatagttta	agacatatta ttttcaacta	aattaatttc	tctc		224

<210> <211> <212> <213>	35432 195 DNA Glycine ma:	ĸ				
<223>	Clone ID:	700889801н1				
<400>	35432					
gcaccaccgt	tttcctttgc	tttgcgttct	acaatgtcga	aaacctcaga	gattattaca	60
tgcaaagctg	ctatttgctg	gggaatagga	aaacctgtga	ctġtggaaga	gatacaagta	120
gaccctccca	agccaccgaa	gttcgagtta	agatgctttg	tgccagtata	tgctccacag	180
acatctctag	cacaa	•				195
<210> <211> <212> <213>	35433 239 DNA Glycine max	ς				
<223>	Clone ID: 7	700889802Н1				
<400>	35433					
gggaccacaa	agatagctgc	ggcggcggcg	gcgcgcggag	ggactgtgaa	gggtgagtgt	60
tcctcaatgc	agtcaaacgg	gaaggcgaag	atgtgggagg	aagagcaaca	gcagcagcag	120
cagcaacaca	gcaacaacaa	caacagggga	tggacgagtt	gctggcggcg	ttggggtaca	180
aggttcgtgc	ttccgacatg	gctgacgtgg	cacagaagct	ggagcagttg	gagatggtc	239
<210> <211> <212> <213>	35434 237 DNA Glycine max	κ				
<223>	Clone ID: 7	700889803Н1				
<400>	35434					
ggggtagaac	catttccccc	cattttaaga	aaggagttaa	ctttaaaaat	atgtcatgct	60
acatgcttgc	ttcttaaagt	taactccttt	cttatcaagg	ggtagaacca	tttcccccca	120
ttttaaaact	tcatttttgt	ttcatagttt	tgatctattt	attggatttc	atatagatag	180
aggtttctct	agggggggc	ttgttaagtc	tgttgctatt	atagagaatt	actgtgg	237

<210> <211> <212> <213>	35435 235 DNA Glycine max				
<223>	Clone ID: 700889804H1				
<400>	35435				
aggtaaatat	taagtatgct tcagtaacta a	aatcatataa	ctcaagaatc	ttggcccatc	60
aaaagaaaat	gaaaactcac atgcacacac g	gtgcacacag	agtctcatcc	tgaaattaat	120
tgggatatga	tgagccaaca attcaaaagc a	agaatgagta	tgtagccaaa	acatgtagtc	180
tatctaattg	tgtgtggggc cttatattca t	tatttttgtt	atatagtcta	cctaa	235
<210> <211> <212> <213> <223>	35436 97 DNA Glycine max Clone ID: 700889806H1 35436				
catcattata	attcacaatc atcaaagaga g	gagatggtga	acgtggtgga	attgcaaaca	60
gttgcagagt	gggtgtgaat ggatgcacgg a	actcatg			97
<210> <211> <212> <213>	35437 231 DNA Glycine max				
<223>	Clone ID: 700889807H1				
<400>	35437				
	cacatggagg ctactctgac t				60
	ataacctacc acttgatgct g				120
gtgtaagccc	tttgagatac tatggacttg a	caagcctgg	tctgaatctt	ggtgtggttg	180
gtcttggtgg	acttggtcac atggctgtca a	gtttgccaa	agctcttgga	g	231
<210> <211>	35438 230				

<212> <213>	DNA Glycine max	
<223>	Clone ID: 700889808H1	
<400>	35438	
gggaggagta	catatgagtc aaggtgcatc tcggaaagct cctcccattg agagtaaatt	60
gccctgcact	cttgaggaga tatataaagg gactacaaag aagatgaaga tctctagaga	120
aattgagatg	ctagtggaaa aaccatgcca gtagaggaaa tcttgaccat taatgtcaag	180
cctggctgga	agaaaggaac aaagatcaca ttccctgaaa agggaaatga	230
<210> <211> <212> <213>	35439 204 DNA Glycine max	
<223>	Clone ID: 700889812H1	
<400>	35439	
tgctcgtcat	gaccggtgga ggtctggaca ctcgtcgagg ctgtgttgga ggtggcgcac	60
atttgggtga	aggcgttgtc cgaaccattg ctatggatcc accgaaggtg tcgttagagg	120
ctggcgcgtt	ctcaacactg gctcccctat taccgttcca gttggtaggg ctacccttgg	180
ccgtatcata	aatgtcattg gaga	204
<210> <211> <212> <213>	35440 229 DNA Glycine max	
	Clone ID: 700889813H1	
	35440	
tgcggaatca	gctagaattt tctaataatg gccaaagacg ttgagcaggt tacagagcaa	60
ggtgaatact	ccgcgaagga ttaccatgac ccacctccgg cgccgttgat cgacccagat	120
gagtcactaa	gtggtccttg tacagagccg ccatagctga gttcatagca acactccttt	180
tcctttacat	caccgtgttg accattattg gctacaagag acagagtga	229
	35441 228	

<212> <213>	DNA Glycine max		,		
<223>	Clone ID: 700889814H1				
<400>	35441				
aaggaaaggg	aaaatgggta aggatctgag	cgaggaacaa	gtgtcttcca	tgaaggaagc	60
cttctctcta	ttcgacactg acggagacgg	tcggatcgct	ccgtcggagc	tggggatcct	120
gataggtctc	tgggaggtaa cccgacgcag	gcccaactca	aagccatcgt	ggctgaagag	180
aacctcacgg	ccccttcga cttcccccga	ttcctcgatc	taatggcc		228
<210> <211> <212> <213>	35442 231 DNA Glycine max Clone ID: 700889816H1				
<400>	35442				
tctcgagcga	ttcggctcag gaatttcttg	aaggagttac	taggcaaaac	ttggtatcaa	60
aatcacttgt	tctcaagaaa ctgaaccgct	aggtactgca	ggccccttgg	ctcttgcgag	120
ggatagctaa	tagatgactc tggagagcca	ttttttgttc	tcaacagtga	tgttatcagt	180
gagtacccac	ttaaagaaat gattgaattc	cacaaaaccc	atggagtaga	g	231
<210> <211> <212> <213>	35443 165 DNA Glycine max				
<223>	Clone ID: 700889817H1				
<400>	35443				
ctcttgggtg	tgaaaatgtc gcacagcgat	accatacccc	ttcacccatc	ttcccaatcc	60
gacatcgacg	agatcgggaa cctcatcaat	gccagcgttc	accaatcagt	cccttcggcg	120
ttgtcccctt	tccccgcggg cttccttccc	cgtctcggtc	tccgt		165
<210> <211> <212> <213>	35444 241 DNA Glycine max				

<223> C:	lone ID: 70	)0889818H1				
<400> 35	5444					
cagcaacttt co	cttcatttt c	ctctcttcct	ctcaccgagt	cacgcactcg	gcttgactcg	60
tacgaactcc ga	atcccccc c	cgagtcacac	tcaaccagca	ccaccgcccg	atccgacgat	120
gtctcgcgcc to	ctccgccgc a	agattccgcc	gcctccggtg	agatcatact	gttcggagtc	180
agagtcgtcg to	cgattccat g	gaggaagagc	gtcacatgag	caacctctca	cagtacgagc	240
a						241
<211> 21 <212> DI <213> G <223> C	5445 34 NA Slycine max Slone ID: 70	00889819н1				
acaaggtgtg c	tggaaggga g	ggatgcttca	gctccgacat	tcttgccgct	atcgagaggg	60
caatattgga c	aacgtaaac g	gttctgtctc	tgtcgctcgg	tggtggcatg	tcggattatt	120
acagaacagt g	rtegetattg g	gagetttttc	cgctatggag	aatgggattt	tagtttcatg	1:80
ctccgctggg a	acgcgggcc (	ccagtcccta	cagtctctcc	aatgtggctc	catg	234
<211> 21 <212> DI <213> G	5446 34 DNA Slycine max Clone ID: 70	00889820н1	. •		·	
<400> 3	5446					
caaatttctc a	igteteegga a	actcgtttct	accttcactt	cgcacatctc	gaaccctctc	60
tttccggcaa c	taggttaaa g	gttcatcaat	ggcaggtcgt	ggcaaaaccc	taggatccag	120
cgccgcaaga a	iggccacctc a	aaggagcagc	aaagccggcc	tccaattccc	cgtcggccgt	180
atcgcccgtt to	cctcaaggc c	cggaaaatac	gccgagcgcg	tcggcgccgg	tgct	234
	35447 333					

		`			
<212> <213>	DNA Glycine max				
<223>	Clone ID: 700889821H1				
<400>	35447				
atatgctgcc	actcctagga tccaacatgo	ctcaaacact	aaactgcaga	acactacaac	60
caatggactc	aactatgatc aagtcactgt	cccacaatcc	aaaaaacgcc	aattccaccg	120
cattccaagg	tactttgcca aaaaatctgg	tgtttttatc	aagatcatgg	cttctgctac	180
acccacagca	gctcctatca cctttggatt	caagaatttg	ttggaaacat	tca	233
<210> <211> <212> <213>	35448 230 DNA Glycine max				
<223>	Clone ID: 700889822H1				
<400>	35448				
	cagaatttgt tgatagatcg				60
	agggcatttg gcattcctgt				120
atggacagag	ctccagaaat attgcttgga	tctcgtcatt	attctacgcc	agttgatgtt	180
tggtcagtgg	gatgcatatt tgcagagatg	gtaaacagac	gacctctatt		230
<210> <211> <212> <213>	35449 227 DNA Glycine max				
<223>	Clone ID: 700889823H1				
<400>	35449				
tctcgagcga	ttcggctcag atgaacaaat	ggctgaggac	tcagcacaag	cttgtgtcag	60
tattccttcc	aatccctgga gttctctgca	aaggggtttc	agtgcataat	aactccctgt	120
aagtgcacta	gtaaagacca aagtatgatt	attgttacat	tatgttacat	ggttgtactt	180
gtatatacat	atcttgtccc acctttgtaa	atacaattgġ	gacacta		227
<210> <211>	35450 231				

	•				
<212> <213>	DNA Glycine max				
<223>	Clone ID: 700889824H1				
<400>	35450				
ctcagaacct	tctgaggtta aagcaaaaaa	caaagagaga	gagagagaga	aaatgatgaa	60
gccatcgatg	ctcagatctc tccactccgc	cgccacccgc	ggcgcctctc	atctcttccg	120
ccgtggtacg	cctccgagcc ggtgccggag	cgcaaggtag	ccgttctcgg	cgccgccggc	180
gggatcgggc	agcctctctc ccttctcatg	aagctcaatc	ccctcgtttc	g	231
<210> <211> <212> <213>	35451 212 DNA Glycine max	·			
<223>	Clone ID: 700889784H1				
<400>	35451			•	
ggctcaagtt	gtctttgctg gaaatttaat	tgagatacct	cacagacttc	ttaatggaca	60
gaatttggct	tcaaaggatc tctcaagaat	ggctgagcca	ataaaggagc	tagatattct	120
gttgagtcag	atagctgctg gtttgccttt	ggatatcatg	ccagggccca	gtgaccctgc	180
taatttctca	ttaccacagc agtcattgca	ta			212
<210> <211> <212> <213> <223>	35452 92 DNA Glycine max Clone ID: 700889739H1 35452				~
cggatgttgc	agtcaaggat ctcaagcgtg	gttttgttgc	atccaactcc	aaggatgacc	60
ctgccaagga	agctgccaac ttcacatctc	aa			92
<211> <212>	35453 217 DNA Glycine max Clone ID: 700889741H1	·			

<400>	35453					
cgtacatgga	atccatggtt co	actccccg	gaatctatga	cccggatttc	attgctgcca	60
accaaggaga	ccgtgccact aa	cgtaatca	ggggcacaaa	gaaagaacaa	gttcaacaaa	120
tcatcaaaga	cattaaggag tt	caaagaaa	gcactaaggt	tgacaaggtg	gttgtcctgt	180
ggacagccaa	cacagagagg ta	cagcaacg	tagttgt			217
<210> <211> <212> <213>	35454 213 DNA Glycine max					
<223>	Clone ID: 700	889742H1				
<400>	35454					
cctatcccac	cggattccac cc	ccgctcca	aatccgacgt	tacgcgctgg	cagagettee	60
ttcgagagcg	tcaggccacg cg	ctcttctg	cttcgccggc	gcgccgcgcg	cagccttccc	120
cgacgacttt	aggggacttc tg	ctgagtca	gtgccgcgac	tcgggcgagt	cgtgccgcgc	180
cgtgaactgc	accgggacgc gg	tgctccaa	cgg			213
<210> <211> <212> <213>	35455 214 DNA Glycine max Clone ID: 700	889743н1				
<400>	35455					
tggttggact	cttgagaatc ta	aaccttga	tggttgcaaa	aatatcagtg	atgctagctt	60
gatggcaatt	gctgaaaact gt	gcattgct	atgtgatctt	gatgtctcca	agtgcacaat	120
cactgatgct	gggattgcag tc	ctggcaca	tgccgaacag	attaatctgc	aaatcctttc	180
tttgtcaggt	tgcactttgg tc	tcagacag	gagc			214
<210> <211> <212> <213>	35456 212 DNA Glycine max Clone ID: 7008	88974441				
	1000	002144111				

<400>	35456		
tcgagaaact	t ttcgaaagat tttatccaat tgaaatttta aaa	atgactg ggataaactt	60
aagaattcaa	a ttattgaaat tgaataagta aacaatttaa ttg	gattggt cgaatggtat	120
caaaaaaatg	g'gagtactaac teccatttet tatttattat tga	attaacc gatcaacttg	180
ctttgttatc	c gaacattgct ttttgatttc aa		212
<210>	25457		
<210>	35457 214		
<211>	DNA		
<213>	Glycine max		
12207	or other man		
<223>	Clone ID: 700889745H1		
<400>	35457		
gtcaatgggt	ggtttccctc actatggtgt tgttaaggat gatt	ttatca tggtcaaggg	60
atgctgtgtt	ggtcccaaga agagggtcat tacattgcgt caat	ccctcc ttaagcagac	120
ttctcgtgtt	gctcttgagg agatcaaact caagtttatc gata	acctctt caaagtttgg	180
gcatggtcgc	c ttccagacca cacaggagaa gcag		214
<210>	35458		
<211>	220		
<212>	DNA		
<213>	Glycine max		
	•		
<223>	Clone ID: 700889746H1		
<400>	35458		
ctgtagccaa	ggcttacaac catcaagctt cttctcttac tgaa	tgtgtt tggattcggg	60
gccatgcttc	tatcaactct ctacctgtca aagggagcaa agcg	tcttgc tatcatagga	120
tggatttgcc	ttgttttcaa catcagtgtc tttgctgcac ctct	cttcat tattaggcga	180
gtcataaaga	cgaggagcgt cgaatacatg ccatttactt		220
<210>	35459		
<211>	217		
<212>	DNA		
<213>	Glycine max		
<223>	Clone ID: 700889747H1		

<400>	35459				
ggaaccctag	cttcgtttct ctctctct	ctaactactc	tgtttctctc	tctacggtag	60
atcggcggcg	aggaagatat gggcgacgac	gacgagatcc	agtcgcatcc	ttcgccggcg	120
agcggatccc	ctccgtcgtc gccgaggtcg	aacggtcgga	taacggtgac	ggtcgcggct	180
ccggcgccgc	aagcagacca accaccgccg	aatagtc			217
<210> <211> <212> <213> <223> <400>	35460 236 DNA Glycine max Clone ID: 700889748H1 35460				
					60
ttcggctcga	gctgacacat cctcttctct	tctgtggttg	ccccaaaaat	cagacacaga	60
tcctcaaacc	ataaaaacac actccaattc	caattgaaat	gttcaaaaca	caagcgaagt	120
gaaaagagag	tgagtatcgt tggaaaaaat	ggagttcagt	ttcgatgaga	aggactttgt	180
gtcgtgctgc	gggagcacta aattcgcgaa	ggaaatggct	tgggcctctc	ctttcg	236
<210> <211> <212> <213> <223>	35461 225 DNA Glycine max Clone ID: 700889749H1	y *			
<400>	35461				
tgcgaaagca	gttgaaatgg tagatgagaa	caccatctgt	gttgcagcca	ttttggggtc	60
aactatgacc	ggagagtttg aggatgtgaa	gcttctcgat	gaacttctta	ctaaaaagaa	120
caatgagaca	ggttgggata ccccaattca	tgtagatgct	gccagtgggg	ggtttattgc	180
cccatttcta	tatcctgatt tagagtggga	cttccgtttg	ccgtt		225
<210> <211> <212> <213>	35462 134 DNA Glycine max Clone ID: 700889750H1	÷			

<400>	35462				
tgtaattttg	gtcattgatt aattctgcaa	ttgagcagag	gagccatggc	caaaatcgca	60
cttggaagca	cccgagaggc cactcagccc	gcctgcattc	agagccctca	tcgtgtgaac	120
tgtcatagcc	acct				134
<210> <211> <212> <213>	35463 217 DNA Glycine max				
<223>	Clone ID: 700889752H1				
<400>	35463				
gatagcacaa	agcgggttac tgtctgttca	agctaccatc	tctctctctc	tttcttagtg	60
cctccttgcc	agaagttaaa atggcccaag	aaactttcct	attcacatct	gaatcagtga	120
acgaggggca	ccctgacaag ctctgtgacc	agatctccga	tgctgtgctc	gatgcatgct	180
tggagcagga	ccctgacagc aaggttgcct	gtgaaac			217
<210> <211> <212> <213>	35464 214 DNA Glycine max			·	
<211> <212>	214 DNA				
<211> <212> <213>	214 DNA Glycine max				
<211> <212> <213> <223> <400>	214 DNA Glycine max Clone ID: 700889753H1	tcattgtatc	ataacatgtc	ttcctcagag	
<211> <212> <213> <223> <400> gtaaaaaggg	214 DNA Glycine max Clone ID: 700889753H1 35464				60
<211> <212> <213> <223> <400> gtaaaaaggg ggtgttttg	214 DNA Glycine max Clone ID: 700889753H1 35464 tcactcactc ttctttcttt	gaagccaaca	atgttcttct	catgttacta	
<211> <212> <213> <223> <400> gtaaaaaggg ggtgtgtttg atggaagaaa	214 DNA Glycine max Clone ID: 700889753H1 35464 tcactcactc ttctttcttt agttaggaat tgagttctca	gaagccaaca ggcgatgata	atgttcttct	catgttacta	120
<211> <212> <213> <223> <400> gtaaaaaggg ggtgtgtttg atggaagaaa tcattggagg  <210> <211> <212>	214 DNA Glycine max Clone ID: 700889753H1 35464 tcactcactc ttctttcttt agttaggaat tgagttctca cacaagaaga agagtactat	gaagccaaca ggcgatgata	atgttcttct	catgttacta	120 180

tggacaacaa	gggcttgttg	atagtggatc	accaactagc	caatgacaag	aggaccaagc	60
cttatgtgaa	gaaaatggcc	aagagccagg	actatttctt	caaggaattt	tctagagcca	120
ttactttgct	ctctgagaac	aaccctctca	ctggcacaaa	gggtgagatc	agaaagcagt	180
gcaatgctgc	caacaagcac	catgaggagc	С			211
<210> <211> <212> <213>	35466 211 DNA Glycine max	\$	4			
<223>	Clone ID: 7	700889755н1				
<400>	35466					
tctcgagcga	atcggctcag	tcacaacttc	caaaggctta	attactctaa	tatataggtg	60
attcaagtgg	ttctatgagt	tttcttgttt	tagtctgagg	ctttaagttt	tgtttaatag	120
atatgccaag	ggcaaattgc	agtttctgat	ttgttgaaac	tgcaaagatt	gaatttagaa	180
ctgatagaag	agttaccatg	tgtatcaaac	t	•		211
<210> <211> <212> <213>	35467 215 DNA Glycine max	:		•		
<223>	Clone ID: 7	00889756н1				
<400>	35467					
actgagccac	aaggtgctga	tgaccagcat	tgctcagcag	gttgacggtg	ataatcccaa	60
cctctattac	cactgccacg	acaccatcct	ctgcgtgctt	cccctctttc	acatttactc	120
tctcaactcc	gttcttctct	gtggcttgcc	tgccaaggct	accattctcc	tcatgcccaa	180
gttcaatatt	aactccttac	ttactctcat	tcaca			215
<210> <211> <212> <213>	35468 214 DNA Glycine max					
<223>	Clone ID: 70	00889757н1				
<400>	35468		•			

cggatcactt	tatcatacca	ataccaatct	agtttcatat	ttcatttcat	cttcttcttt	60
acttatttt	cccttcttct	tttcaattaa	atggaggaaa	gtttggtgcc	aaagaggcct	120
agagaagaag	cccaagtgga	agaagaaaaa	ggcttgaact	ttgaagaaga	ttattcctca	180
tcctcaaaga	ggcacaagcc	atacaaccac	atcc		•	214
<210> <211> <212> <213>	35469 214 DNA Glycine max Clone ID: 7			·		
<400>	35469					
	tgcagcggcg	gtacttcacc	gtcaccggcg	agagtcccga	tgatacgacg	60
ctcgatctct	tgatctccac	cggtgagagt	gagaccttcc	ttcagaaagc	cattcaagag	120
caaggcaggg	gtagaattct	ggacaccatc	aatgagattc	acgagaggca	tgatgccgtc	180
aaagagatag	acaagaatca	caaggagttg	cacc			214
<210> <211> <212> <213>	35470 214 DNA Glycine max Clone ID: 7					
<400>	35470					
	agagtgaaag	aatgggtgag	agaagcaaga	ttttgatcat	aggaggcacc	60
ggctacatcg	gcaaacatat	agtggaagca	agcgcaaagg	ctggaaatcc	cacttttgct	120
ttggtgaggg	aatccacact	ctctgacccc	tccaaggcac	aactcatcca	caattttgag	180
gctttgggcg	ttaatttggt	ccgcggggat	ctgt			214
<210> <211> <212> <213>	35471 215 DNA Glycine max					
<223>	Clone ID: 7	'00889761H1				
<400>	35471					

					•	
ctgatggact	ctgtgtatag	atcattcaag	gatgaggatg	gatttcttta	catgtattat	60
agcaccgaaa	aaacctttgg	ttcgtacatc	atgtaaaata	ttaaactctg	tacactattg	120
tatccaacac	tttgtgaagt	gactactatc	acgaaacctt	gtacaaattt	gttgtatggt	180
ttaatgtatc	actatttatt	atattgtcga	ttatc			215
<210> <211> <212> <213>	35472 219 DNA Glycine max	×				
<223>	Clone ID: 7	700889764н1				
<400>	35472					
gggaagcatt	tccactttga	cagggagtgg	gtctgggagt	aggaatagta	gtggaattgg	60
ggactctcac	atcattgaag	ctggaaatct	aaggatatca	gttcaggttc	tgaggaaagt	120
gaccgagaac	tttgcgcctg	agaatgagct	tggccgtggt	ggatttgggg	ttgtttataa	180
gggggagttg	gatgatggta	ctaaaattgc	agtgaaacg			219
<210> <211> <212> <213>	35473 227 DNA Glycine max	× 700889765H1			·	
<400>	35473					
	atcggctcga	gggccaggca	agccccactc	aaagtccaca	cctctcctag	60
ttcacgctac	ccctttcagg	tcttcttcta	cctttcaagt	tttaaacgta	taaagatggc	120
agagacattc	ctatttacct	cagagtcggt	gaacgaggga	caccctgaca	agctctgcga	180
ccaaatctcc	gatgctgtcc	tcgacgcttg	cctcgagcag	gacccag	٠.	227
<210> <211> <212> <213>	35474 62 DNA Glycine man	×				
<223>	Clone ID:	700889766Н1				
<400>	35474				•	

tttcaataag	cggaggaaaa g	gaaactaaca	aggcttccct	tagtaacggc	gagcgaaccg	60
āā						62
<210><211>	35475 86					
<212>	DNA					
<213>	Glycine max					
<223>	Clone ID: 70	00889768н1				
<400>	35475					
ccgaatattt	cctgtttcac g	gctctgagag	atcaaagaga	aggttttctt	tctcaaactt	60
ggtggatttg	gtcatggaga a	aagca				86
9909946609	gccacggaga a	augou				
<210>	35476					
<211>	215					
	DNA					
<213>	Glycine max		•			
<223>	Clone ID: 70	00889770Н1		•		
<400>	35476					
gtttcttctt	ccattttcgc t	tctcgtagc	attttcggaa	cactcatggc	ttccattgcc	60
ggatccagct	gcgtcgctct c	ccgaaccgcc	aatttcgcct	cctccgataa	ccggaaaatc	120
ggtcagatcc	ggcaatggtc t	ccaattctc	actaatctcc	atcctatttc	caatcttcac	180
				goodgood		
caccgatcaa	atactccgtt t	agctcctcc	ggtgt			215
<210>	35477	,				
<211>	211			ə		
<212>	DNA					
<213>	Glycine max					
<223>	Clone ID: 70	00889771н1				
<400>	35477					
gtgaggcttt	gccgcgcggt t	tcatttcat	ttcaccgcag	caagttcgtg	teggtgaete	60
						120
	aatcatcacc g					
attacattac	actgcatgtt a	tataatcat	acacacac	acacacacct	gaaccaattt	180
aggtttagag	gaaacggcat c	gtcgatggc	t			211

<210> <211> <212> <213>	35478 210 DNA Glycine max				
<223>	Clone ID: 700889772H1		•		
<400>	35478				
tgcgtgtgtt	tgcgaattgt gcaattttca	agatctgaat	cagagaatag	ataataatgg	60
ctacaccgga	ccacctgttc aacctccgca	acaacttgta	tctcggggcg	taccaagccg	120
ccatcaacag	cggcgacgtc accaacctct	cccaagaaga	ctccctcgag	cgcgacaccc	180
tcgtccaccg	ctgctacatc gccctcggcc				210
<210> <211> <212> <213>	35479 207 DNA Glycine max				
<223>	Clone ID: 700889774H1				
<400>.	35479				
cttctcacag	aacaaggaaa ttctatgcac	agctttatga	agagtctcaa	acttaaaaag	60
tgggagcaag	cataggaaaa cttatatcag	ttacatcttc	cagttatcaa	gggaatcaat	120
ggagactgga	gagtatcact acggtttgaa	tagtgtgttg	aattgttgtg	tgcatatact	180
ctgcctctca	cgtctctctt ttgggct		1.45		207
<212> <213>	35480 172 DNA Glycine max	·			
<223>	Clone ID: 700889775H1				
<400>	35480				
cgtctctctc	tgtgttttct tgtttttatt	gtgtctctca	atgagagatt	gtaatggaaa	60
aggatcatca	aagtctgtcc aaggaacata	gtgactcttc	agtgtgttgt	tggcttatca	120
ggagtagtac	ttcatgtcat catctgaact	ccttgcaatt	actctatctc	ca	172

<210>	35481				
<211> <212>	100 DNA				
<212>	Glycine max				
12207					
<223>	Clone ID: 700889776H1				
.400	25401				
<400>	35481	÷	•		
cgtgaaactg	gtgatgatga tgatgatggc	tatgatagca	actttataat	gttcatgcca	60
gatagaagat	ggtcccttaa accacgatct	tgctggtcaa			100
<210>	35482				
<211>	189				
<212>	DNA				
<213>	Glycine max				
<223>	Clone ID: 700889778H1				
(223)	C1011C 1D. 700003770111		•		
<400>	35482				
				t and a set of	60
aggcaattct	tcctcaggtg tcagtgttct	gteegaetee	Lacgalleca	tggaaactcc	60
agcaaaaaga	cagcacctga tacccaagga	ggtgctagtt	ccgctctcga	tgaaatcacc	120
atcttattca	agcttcttgg actgccaaga	agtgcggacc	aagatgagaa	actggccaaa	180
gacttggcc					189
gacceggee	·				
		•			
<210>	35483				
<211>	220				
<212>	DNA				
<213>	Glycine max	٠.			
<223>	Clone ID: 700889736H1				
<400>	35483				
ctaacattaa	cccagctagg agtctcggag	ctaccatcat	cdacaacada	gaccatgcat	60
Ctygcactaa	cccayctagy agretegyay	ctyccatcat	cgacaacaga	gaccacgcac	00
gggatgacca	atggattttc tgggttggac	ctttcattgg	agctgccctt	gctgctgtgt	120
atcaccagat	agtcatccga gccatccctt	tcaagacaag	ggcttaggct	cttgtttttg	180
tatgtgcttg	cttgtattag ttgttattta	tgtatctgga			220
		,			
<210>	35484				
<211>	241				
.010	DATA				
<212> <213>	DNA Glycine max				

<223>	Clone ID: 700889691H1				
<400>	35484				
gtaagcacta	aggttgacaa ggtggttgtc	ctgtggacag	ccaacacaga	gaggtacagc	60
aacgtagttg	tgcggactaa acgacaccat	ggaaaacctc	tttgcttcct	tggacaggaa	120
tgaggctgag	atttcccctt ccaccttgta	tgccattgct	tgtgttatgg	aaaatgttcc	180
tttcatcaat	ggaagccctc agaacacctt	tgtcccagga	ctcattgatc	tggccatcaa	240
a				•	241
<210> <211> <212> <213> <223>	35485 240 DNA Glycine max Clone ID: 700889692H1				
<400>	35485				
atattcctct	tgagcctagt agtaatagtg	aactggagtg	åtgctcaagt	gtgttgtgtg	60
tcagtgtttt	agggaccaat ggtggagagt	gagttttctg	agttaagata	taagatatat	120
gctatctaat	gcctagtggg atataggaaa	ggacctcaaa	tctgctatct	ttcgttcaca	180
tacgcatcat	attcttttaa ttgttagttc	tgagttctga	ccacagttgc	tgatttgagt	240
<210> <211> <212> <213>	35486 247 DNA Glycine max				
<223>	Clone ID: 700889693H1				
<400>	35486				
gcgttcgatt	cgtttctatc tctctctct	tctgtcatgg	gttcgctcga	ggcaccaacc	60
gccgcggaaa	acggeteege teeegeegee	ggćaacggaa	aatcccactc	catcaacggc	120
gcggaggcgg	cgccggagcc cgacgcgtcg	aagcggcgca	gatcgtcggt	gctcccgttg	180
gaggtgggta	cgcgcgtcat gtgccgttgg	agggacaaca	agtaccaccc	cgtcaaagtc	240
atcgaac					247

<210> <211> <212> <213>	35487 247 DNA Glycine max				
<223>	Clone ID: 700889694H1				
<400>	35487				
gttctagatc	teeggeggee aegteaacce o	cgccgtcacc	ttcggcgcct	tcgtgggcgg	60
caacatcacc	ttactccgcg gcatcgtcta c	cgtcatcgcc	cagctcctcg	gctccatcgt	120
ggcctccctc	ctcctcgcct tcgtcactgc c	ctccgtaaga	ccgttattac	cgttacttac	180
ctatctttat	tttaattaac gaactataac t	tgatagtaag	agttttgttc	tgctgttacg	240
catcgca					247
<210> <211> <212> <213>	35488 247 DNA Glycine max				
<223>	Clone ID: 700889695H1				
<400>	35488				
ggaatgctta	ccggtcctgt taccattctc a	actggtcct	ttgttagaaa	tgaccaacct	60
agatctgaga	ccacctacca gattgctttg t	ctatcaagg	acgaactgga	agaccttgaa	120
aaggctggca	tcactgttat ccaaattgat g	gaagctgctt	tgagagaggg	tcttccactg	180
aggaaatcag	agcaagctca ctacttggac t	gggctgtcc	atgccttcag.	aatcaccaat	240
gttggtg					247
<210><211><212><213>	35489 250 DNA Glycine max				
<223>	Clone ID: 700889696H1				
<400>	35489				
atcactcatc	tcttacaacg aaaccctctt c	atcttgttc	tatctgtgac	gagcatcatg	60
gcctcaagag	cagtgttatt gttggctatg te	gtgtgcttc	cggcgatggt	tgtggccatt	120
cgcccagcaa	agaacccttt ttgcgtgaag g	gtcgtgtct	actgtgaccc	ttgccgtgct	180

ggttttgaga	cctcagctac cacctac	catt	gctggtgctg	agattatgtt	gcaatgcaag	240
agcagggtta						250
<210> <211> <212> <213>	35490 236 DNA Glycine max					
<223>	Clone ID: 70088970	)1H1				
<400>	35490			•		
gttcctttca	gtcagatact ccttcac	gct	cttcttcatt	ctcctcctct	tatcaccttc	60
acacattgct	tcaacaacac caacact	agc	tcacacacta	acacaatcag	ccaccaaaat	120
agccatcaca	aaccgcaaca tccatag	cct	taacaatgct	ggaagaggca	ccaaaatcac	180
cggcatatcg	caattcaaac gatacct	gca	tcgttttggg	tacttacaaa	acaaca	236
<210> <211> <212> <213>	35491 229 DNA Glycine max					
<223>	Clone ID: 70088970	2H1				
<400>	35491				•	
gcagagttcc	aacgatgcat ggtacco	ttg	ttccgccaaa	taagtcgttg	cttgagcagt	60
tcacatttcc	aggtagctga gagggct	ttg	ttcttatgga	ataatgatca	cattgagacc	120
ttaatcaagc	agaactacaa aattata	ctt	cccgttgtct	tacctgctct	ggagtataac	180
gcccgaaacc	actggaacca ggctgtc	cag	agcttgacaa	taaatgtcc		229
<210> <211> <212> <213>	35492 221 DNA Glycine max					
<223>	Clone ID: 70088970	6H1				
<400>	35492					
ctcaggagta	tataatctga gcgatgt	cag	atctcgaggc	tecettgege	cctaagagga	60
agaaggtttg	ggtggactat tttgttc	agt	ttcgatggat	ccttgttatt	tttataatcc	120

ttcccatctc	cttcaccatt tatttcctta	cataccttgg	ggatgtaaga	tccgagtgga	180
agtcctataa	gacgcgtcag aaggaacatg	atgagaatgt	g		221
<210>	35493	•			
<211>	223				
<212>	DNA .			÷	
<213>	Glycine max			•	
<223>	Clone ID: 700889707H1				
<400>	35493				
gctacaaatt	ccaagcacaa gttctctgag	ttattttata	agagaacaca	tagcatagca	60
geededdaec	coaageacaa geeeeegag	ccycccacy	agagaacaca	cagcacagca	00
aggaaggagt	attacaaccg aaaccctgaa	gaaaaaaaga	gtagaggaag	aaaaaacacc	120
tgcaccacca	acgatggatg tggattacta	caagatetta	caggttgata	ggagcgccaa	180
- <b>3</b>		<b>g</b>	555	3333	
agacgacgac	ttgaagacgg cttataggaa	acttgctata	aaa		223
<210>	35494				
<211>	217				
<212>	DNA				
<213>	Glycine max				
<223>	Clone ID: 700889708H1				
	05.40.4		•		
<400>	35494				
gtactctcct	atctctttca tcataaacaa	agattcatct	ctattctcca	actcttttgc	60
		_		-	
ttcttcttcc	aaagtggcat cataacctag	aagaaaatgg	ggtgtggcca	tttgttcttc	120
acagtcctca	taaccttctc agtggcactc	ataacataca	acatcataat	ctctgccaat	180
gcccctctca	agcaggactt cccaggcccc	tcacgcc			217
<210>	35495				
<211>	87				
<212>	DNA				
<213>					
<213>	Glycine max				
<223>	Clone ID: 700889711H1				
<400>	35495				
gagaaqctaa	gcggcgcacg agagcaaaag	ctcatggaat	tgctaacact	ggcgcggatc	60
	5 55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	33	J = = :	55-5-55	
aaggtttacg	aactgaggca gaagacg				87

<210> <211> <212> <213>	35496 98 DNA Glycine max				
<223>	Clone ID: 700889714H1				
<400>	35496			. <del></del>	
gcgaatagga	accagggaaa tatggcattt	gcaggcacaa	ctcagaagtg	catggcctgt	60
gacacaacag	tttatctggt tgataagttg	acagcaga			98
<210> <211> <212> <213> <223>	35497 225 DNA Glycine max Clone ID: 700889715H1				
<400>	35497		,		
aagtgttcgt	tttgtatctg atatctcggt	ctgagtggca	gatccgcgcc	gatggtgtga	60
gcgaaaacgt	tattggggca gaaataaaaa	accatagaat	agatagaggt	attactccct	120
ataacatgtg	gcagtgattt ggagatggca	gacttaccag	ggtatcttca	tgcctgtttg	180
agcacaggga	agcttgcctc cttggcaatt	ttggtgtctg	gagga		225
<210> <211> <212> <213>	35498 91 DNA Glycine max				
<223>	Clone ID: 700889716H1				
<400>	35498				
cttcgcggac	cttctaagag gctccaaggc	ccttccatct	ttcaaggtca	acgttgacgg	60
cggcttaacg	gttttctgcc ccaccgacag	С			91
<210> <211> <212> <213>	35499 229 DNA Glycine max Clone ID: 700889717H1		·		
~223/	CTOME ID: 100003/1/UT				

<400>	35499					
ttttgatccc	aaaatatcag	acttcggctt	ggctcgatct	tttttgggag	atcaattcga	60
cgcaaagaca	aatagagtgg	ctggcacata	tggttacata	cctcctgagt	atgctgcacg	120
tgggcatttc	tcagtgaaat	cagatgtctt	tagttatggt	gtgatactac	tagagattgt	180
aagtgggaag	aaaaacagag	aattttcaga	cccacaacac	tacaataat		229
<210> <211> <212> <213> <223>	35500 225 DNA Glycine max Clone ID: 7					
	attccaagct	aacttataaa	agagtccact	agatetacaa	aagacaatcc	60
						120
	ccagatgcgt					
gataaggcaa	ctcttacgag	aagcatcttt	agaagaaagt	cgcaaacgag	aattggtctc	180
				aaaaa		-225
tgcgctccac	gtctactttc	aaaggtcggg	ttatatgett	cggga		, 223
<210> <211> <212> <213> <223>	35501 223 DNA Glycine max Clone ID: 7	τ	ttatatgett	cggga		~223
<210> <211> <212> <213> <223> <400>	35501 223 DNA Glycine max Clone ID: 7	с 700889720н1			agtgaaaaa	
<210> <211> <211> <212> <213> <223> <400> agacgtttcg	35501 223 DNA Glycine max Clone ID: 7 35501 gcacagtagt	с 700889720н1 agtgagagtg	aaaactggga	ggagggaggg		60
<210> <211> <211> <212> <213> <223> <400> agacgtttcg aaattatgag	35501 223 DNA Glycine max Clone ID: 7 35501 gcacagtagt tcggtgatga	c 700889720H1 agtgagagtg aacgacgggg	aaaactggga aaggtgggtg	ggagggaggg ggtgattgca	cgacaatagt	60 120
<210> <211> <211> <212> <213> <223> <400> agacgtttcg aaattatgag accatggggt	35501 223 DNA Glycine max Clone ID: 7 35501 gcacagtagt tcggtgatga gtgggcgtcg	or 700889720H1 agtgagagtg aacgacgggg ttttgtgtca	aaaactggga aaggtgggtg gtcaaaggtc	ggagggaggg ggtgattgca aaacgttcgg	cgacaatagt	60 120 180
<210> <211> <211> <212> <213> <223> <400> agacgtttcg aaattatgag accatggggt	35501 223 DNA Glycine max Clone ID: 7 35501 gcacagtagt tcggtgatga	or 700889720H1 agtgagagtg aacgacgggg ttttgtgtca	aaaactggga aaggtgggtg gtcaaaggtc	ggagggaggg ggtgattgca aaacgttcgg	cgacaatagt	60 120
<210> <211> <211> <212> <213> <223> <400> agacgtttcg aaattatgag accatggggt	35501 223 DNA Glycine max Clone ID: 7 35501 gcacagtagt tcggtgatga gtgggcgtcg	COURSESTED HIS	aaaactggga aaggtgggtg gtcaaaggtc	ggagggaggg ggtgattgca aaacgttcgg	cgacaatagt	60 120 180

<400>	35502					
actcaagaag	cgagctactg gatggc	aaat	tattctcccc	tgtacttaca	cataagcaac	60
gagagtttca	ttatcaagca aacagc	gaat	cagatgatcg	atatagagct	caatatggta	120
caaatgagac	aaacatgtca gacttt	ttga	attcaattat	taactgggat	caaataccct	180
ttgaggatcc	caattgtcaa cagcag	agct	accccttatt	t		221
<211> <212> <213> <223>	35503 212 DNA Glycine max Clone ID: 7008897	23H1				, <del>)</del>
<400>	35503					
tgcaagagtg	gcacttcgtt gcttgg	tgat	gtccctttct	gttctcttca	ctcttggtct	60
tgcgagagaa	agccatgcca gagacg	aaga	tttttggcat	gctgtttggc	caaacactcc	120
cattccaagt	tcattgcgag atcttc	taaa	gcctggccct	gcaagtgttg	aaatcgatga	180
tcaccctatg	caaattgaag aaacac	agta	CC			212
<211> <212> <213>	35504 218 DNA Glycine max Clone ID: 7008897	24H1				
<400>	35504					
ccaaccactc	ttaatttctc tctgcc	ttgc	tcatttacac	acctctccaa	cctttcactt	60
tcagctttat	ttgaatccct ctctct	cctt	tccaaatggc	cagcgttgag	gttgcacatc	120
aaacaccaac	aacagttcca gaaaat	gaaa	caaccgaggt	aatcaagacc	caggaaacaa	180
ccccggaacc	aataccagcc actgag	gctc	ctgcaaca			218
<213>	35505 219 DNA Glycine max Clone ID: 7008897	25H1				

		•				
<400>	35505					
gcgagagcag	aagagaagag	tgcagcgcaa	gcttagaaga	gcaaagtgtg	tgatgtggtt	60
ggacattcag	tcccaatcac	atggcttctt	cttctccttc	tcctccatct	tatctcacac	120
accttcctct	tcatccctct	caccaaggtg	agagtgagaa	gcgcgtggag	gacgatgaat	180
cgcgcgttcc	gattcacatc	gtgaccgcgg	cgacgcaac			219
<210> <211> <212> <213>	35506 205 DNA Glycine max	<b>K</b>				
<223>	Clone ID: 7	700889726н1				
<400>	35506					
catggttttc	tagaaagccc	aagtcctgct	ggttttaaga	tatctgtctt	caattcaaat	60
cctgatatag	tcatggttgg	ttttcgagtt	catgtgggaa	atacatcagc	gagtcacata	120
ccgtctagca	tttctatttt	ccaaagggtt	gttaaattcg	atgaaggaat	gaggtcctgg	180
tatgatattc	catttactgt	tgcag				205
<210> <211> <212> <213>	35507 217 DNA Glycine max					
<223>	Clone ID: 7	700889727Н1				
<400>	35507					•
		•		aaggatgtct		60
tcgagcaccc	aaggcacggg	tcactgggat	ttctccccag	gaagcgtgct	gctcgtcaca	120
ggggacaagt	gaaggcattc	cccaaggatg	acccatccaa	ggcacccaag	ctcactacat	180
tcttgggtta	caaggctggt	catgactaca	cattgtt			217
	35508 216 DNA Glycine max		$v_{i}$			
<223>	Clone ID: 7	/UU007/28HI				

<400>	35508				
gaattaccac	tacaccaaca tcctttttag	caaccattct	tccttaagtc	ctaccctaac	60
cacacacaca	ctctctctct ctctataata	atggaaacca	ctcaccgttc	tagctttcat	120
ctgtcactgc	ccaggttgct ctcttctcgg	tcttcccttt	ccagcaacac	ccccactttt	180
ctcaggcaat	ctttctttcc ctgcatgata	taataa			216
<210> <211> <212> <213>	35509 245 DNA Glycine max Clone ID: 700889690H1				
<400>	35509				
agtggatggc	tacacaccct tgtttggtga	ccataatttg	gccatccata	gagatggcaa	60
atcagttcac	ctttcacttg atgaaagaac	aggttctgga	tttgtgtctc	atgaccttta	120
ccttcacggg	tatttcagtg cctcgatcaa	gttgcctgcc	gattacactg	ctggagttgt	180
ggtcgcattt	tatatgtcaa atggtgacat	ccccagaac	aaccatgatg	agatagactt	240
tgagt					245
<210> <211>	35510 225				
<212>	DNA				
<213>	Glycine max				
<223>	Clone ID: 700889732H1				
<400>	35510				
cacaggggaa	aatgagggag atccttcacg	tgcagggagg	gcaatgcggg	aaccagatcg	60
gttccaagtt	ctgggaagtg gtgtgcgacg	agcacggcat	agatccgacg	gggaagtacg	120
tcggaaactc	agatetgeaa etegagegeg	tgaacgtcta	ctacaatgaa	gcctcgtgcg	180
ggcgcttcgt	gccacgcgcg gtgctgatgg	acctggagcc	cggaa		225
<210>	35511				
<211>	230				
<212>	DNA				
<213>	Glycine max				

<223>	Clone ID: 700889733H1	
<400>	35511	
tatttgaagg	gctgtacaag cttaagaaat ctcccaagag aggtatataa gttgaaatct	60
gtgaaaattc	tgatcctatc tggttgttca aaaattgaca agttggaaga agatatagtg	120
cagatggaat	ccttgacaac tctaattgct gacaatactg ctgtgaaaca agtgcccttt	180
tcaatagtaa	gctcaaaaag cattggatat atatcccttt gtggatttga	230
<210> <211> <212> <213>	35512 226 DNA Glycine max	
<223>	Clone ID: 700889734H1	
<400>	35512	
cttatggctg	cattccaaac ctgcttgcaa gtgtggctca catcttccct tcttgctgat	60
ggtttggctg	ttgctgtaca ggcaattcta gcttgttcct ttgctgagaa agattatgaa	120
aaggtgcttg	ttgcgccaac acgaacactg cagatgagtt ttgttttagg agttggactc	180
tcttttgcag	ttggagttgg attgtatttt ggcgctggaa tctttt	226
<210> <211> <212> <213> <223>	35513 246 DNA Glycine max Clone ID: 700889660H1	
<400>	35513	
	cactcaacca ccacaccact ctctctgctc ttcttctacc tttcaagttt	60
		120
		180
		240
agagat		246
~3~3~0		<b></b>
<210> <211>	35514 251	

<212> <213>	DNA Glycine max	
<223> <223>	unsure at all n locations Clone ID: 700889662H1	
<400>	35514	
tcttaaccaa	actcaaccga cttttgacgt agcttccttc tccctccttc cctctctc	60
cgttttttt	tttactcatt tttatatttt atctatttcg tcttaacgac cacagtccac	120
agaccaaaaa	caccacgcct tctcacacat atgataatca aancatataa ctatctctct	180
gtactgacaa	aacctctcgt tgctaccttc tacattatct cacggtcatg gcttggcacc	240
gatggctctg	t	251
<210> <211> <212> <213>	35515 248 DNA Glycine max	
<223>	Clone ID: 700889663H1	
<400>	35515	
ttcacttatg	tgtgggcttt taaaatcaag gcataactat attagatggg gatttttatt	60
tgttcttgaa	aggetgetta tgagatgeaa atttttgtta gatgaatatg aaatgeaaca	120
atcaaggagc	agtgatcttg ggagtgggct gaaagattgg catcttgaga aagcccatgc	180
attgattgac	ataatgagca gtgctatgtt gtttcagata aatgaaaaag attgcaccaa	240
taagtatg		248
<210> <211> <212> <213>	35516 241 DNA Glycine max	
<223>	Clone ID: 700889664H1	
<400>	35516	
gtgctgggct	tgcttgatcg tttctattat ctcagctgct ggctccatcc aaggcctcgc	60
tcaagatctc	aagaaatatc agcccttcaa agcccagcaa taattaaatt tgttccaaag	120
tgttctaaat	tgctttcttc cctaagtcac tttgttttaa taagtttcag catgttcatg	180

gataatgtat	tgttatcaag	tgcttatgaa	agaaagaata	tagcacacag	ctgcattgta	240
t						241
<210> <211> <212> <213>	35517 251 DNA Glycine max	τ				
<223>	Clone ID: 7	00889665Н1				
<400>	35517					
atgatagggt	gtcggaaaga	gttgtctgct	tttgcgattt	tctgatggtt	ccttcacaac	60
cagttttatc	accaccattg	gcattgattt	taagataaga	accattgaac	ttgatggcaa	120
acgcattaag	ttacaaatct	gggatactgc	tggtcaggag	cgatttcgaa	ctattaccac	180
agcttattac	cgtggagcca	tgggcatatt	gcttgtttat	gctgttactg	atgaagcatc	240
tttcaacaat	·a					251
<210> <211> <212> <213>	35518 248 DNA Glycine max	ζ				
<223>	Clone ID: 7	700889667Н1				
<400>	35518					
tttgtcgtcc	atcccgtaac	catgtctcag	gtgtggaatc	atatgacatt	gatttgaagg	60
aacaaaaggt	ggtagtgaaa	ggaaatgtcc	agccagacac	agttctgcag	accgtttcca	120
aaactgggaa	gaagactacc	ttctgggaag	gtgaagcagc	aacatctgaa	actagcacag	180
caactgccta	aaacatttgc	ctctattctg	tgcagaagaa	gtagctgtgt	gaatcaaata	240
ctatttga						248
<210> <211> <212> <213>	35519 248 DNA Glycine max					
<223>	Clone ID: 7	700889669Н1				
<400>	35519	•				

ttcactctat	atatccactt	catataattt	cctccacatt	gtgcaccgtt	catggtgatg	60
gcaaaactaa	agcacccttc	attggtggca	cttcttctag	tactagcgtg	tacttttatt	120
gctccaacat	cctcaacatc	cagaaaaacg	cgtttcaagc	agcagcaccc	ttgcccaatc	180
acaaatgggt	tccgagtcat	gcttcgccac	gtcgattcgg	gaaaaaactt	aaccaaacta	240
gagcgtgt						248
	٠					
<210>	35520					
<211>	245					
<212>	DNA					
<213>	Glycine max	•				
<223>	Clone ID: 7	00889670н1				
<400>	35520					
ataaaaagct	ctttcccttc	ccctaaatcc	ctcacactca	ttccattttt	acctttctct	60
				•		
ctcgctcgca	aacgcaaata	ataaaaaaca	aggttttagc	catggcatcg	aagcggatct	120
tgaaggaact	caaggatctc	caaaaggatc	ctcctagctc	atgcagcgcc	ggtcctgttg	180
ctgaagacat	gtttcactgg	caagtaacaa	ttatgggtcc	tccagacagt	ccttattctg	240
gaggt						245
<210>	35521					
<211>	231					
<212>	DNA					
<213>	Glycine max					
<223>	Clone ID: 7	00889672н1				
<400>	35521					
gtttatccct	atgcaataca (	ctagtgtgct	cactgaatca	ccaatcacca	gccatggaaa	60
aggttgacca	agctttcatc (	caatacccac	aacacaggcc	aaatctcact	atcatcgaac	120
atannanan	tagantonto	~~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~				
ccgaacacac	tcccataata (	yaccicicic.	Caacacccaa	ccacttagtt	tcacatccat	180
ctcccattgc	aggcttggtg a	acgġagatca	ggactgcatc	gtaagagtgg	g	231
<210>	35522					
<211>	246					
	DNA	•				
	Glycine max					
	OTACTHE MIGX					

-2225		٠.
<223>	Clone ID: 700889673H1	
<400>	35522	
attaaaaaag	catctgctcc tgctacagca ccttcaccag ctgcaaagga ctcaccttct	60
gattctgatg	acaccaaaga cacacccact tccacctcca ctaaccctaa aacttcaacc	120
tccaccaccc	cttcaactga aacctccacc actaccacat cttcttatac atcatctgca	180
actgctgctg	gctccccaat tgttgctatg ttttttgctt ctttgatccc atactttgtg	240
ttgcgt		246
<210> <211> <212> <213> <223>	35523 245 DNA Glycine max Clone ID: 700889674H1	
<400>	35523	
	accgcaagga gatctgcaaa tacctcttcc aagagggagt ttgcttcgcg	60
aagaaggact	tcaatttggc caagcgccct gagatcgacg tgccgaatct gcaggtgatt	120
aagctgatgc	agagtttcaa gtctcgcgag tacgtgagag aaacttttgc ttggatgcac	180
tattactggt	tcctcaccaa cgatggcatc gagtttctca gaacttacct taaccttcct	240
tccga	·	245
	35524 141 DNA Glycine max	
<223>	Clone ID: 700889675H1	
<400>	35524	
ctctctct	ctctctctca ttcacacgaa tcacactctc cacagtgcga ttcattcagc	60
aatggatcgc	aagggtgttc tctctcttgc attcatctgc attgtagtcg ccggcgtcgg	120
aggccactct	cccgccgcag c	141
<210> <211> <212>	35525 245 DNA	

<213>	Glycine max	•			
<223>	Clone ID: 700889677H1				
<400>	35525				
gtcaaggttg	ccgtgacaaa tttcaactac	aggatgaatt	actccctctg	gactcttgct	60
gttcagcatc	caaatcttaa caatgtcacc	caagttttca	gctttgatta	caagccttta	120
cttccctatg	agtccataaa tgacactggt	atgttctatg	gcatgaaata	ctttaatgat	180
ctcttaatgg	aagctggacc aactgggaat	gttcaatcag	aaattcttct	tcagaagaac	240
cagga					245
<210> <211> <212> <213>	35526 242 DNA Glycine max Clone ID: 700889678H1				
	•				
<400>	35526				60
	ggccaaaagg gttggtgttg				60
aagcagtgtt	accaatcagc atttggtggc	tgcttcctca	gtacatgatc	actgggatct	120
ctgatgcatt	cacaattgtg gggctacaag	agttgtttta	tgaccaaatg	cctgaggcac	180
ttaggagttt	gggggctgca gcatacatta	gcattgtggg	ggttgggagc	tttgttggca	240
ac					242
<210> <211> <212> <213>	35527 239 DNA Glycine max Clone ID: 700889679H1			·	
<400>	35527				
	agtectetee aegetgaaae	aagttetegt	cacaatcaca	tagtatagga	60
					120
	accaaggact caccataacc			_	
ctcaacacca	attcacgctt cttcagaaag	aaaaaaggct	ccaaaatcct	cgaatcttct	180
gactcatcat	catccaaggt agaaatctta	tgggatctac	tcagcgccaa	gtacgaatc	239

<210> <211> <212> <213>	35528 252 DNA Glycine max	
<223>	Clone ID: 700889680H1	
<400>	35528	
cagaattagg	gttttccaat tcacagagca acacaacgaa ccaacaatgg cgcacct	cag 60
ccgcagtcgc	agccgcagca cgggcaagca gcgctggagc aggtgcagtg cttcggt	cgc 120
aagatgaccg	ccgtggccgt gacctactgc aagcgcgggc gcggtctcat caagatc	aac 180
ggctgcccca	ttgagetegt ggageeggag ateeteeget teaeggeett egageet	atc 240
ctcctgttgg	gt	252
<210> <211> <212> <213>	35529 253 DNA Glycine max Clone ID: 700889681H1	
<400>	35529	
	caagcaaaat tacgactctc tcgtcgttcc catcccttcc tcttcgc	ccc 60
caaaattctg	tttcacaatc ctaactccaa atccaaaatg gaacaacccc ctaagcc	cg <b>a</b> 120
aacagtgact	gaatcgcacg tcccgaacgg cttctccacc accaccacca ccgtccc	gaa 180
cggatcggga	teggaatece aggeeecaa ggaacacace geategtegt ecagtage	cac 240
caaaaaatcg	gtg	253
<210> <211> <212> <213>	35530 248 DNA Glycine max Clone ID: 700889682H1	ð.,
<400>	35530	
atctctctct	ctcttcattc ttgaggtctt ctttcatttt ataccattct tcttattt	cct 60
ttttaccaat	Cartactat toastooss categories and	

tggtttgccg	gaagttggtg	gtgccgggaa	gttacacgtg	cttgctgttg	atgacagcca	180
cgtggaccgc	aaggtgatcg	agcggttgct	caaaatctcg	tcttgcaaag	tgacggtggt	240
ggaaagtg						248
<210><211><212><213>	35531 248 DNA Glycine max	ς.			32	
<223>	Clone ID: 7	700889683н1				
<400>	35531					
tctcgagcga	attcggctcg	agtgagaatc	ttggcttaag	ctaaggatac	atcactaagg	60
cactgaatgc	gtgggcatgg	agaaaatgcc	ttcttatggc	accaaggtga	gccactaccc	120
tccatgtccc	catccagagc	tcgtgaaggg	tctgcgagct	cacaccgatg	caggaggcgt	180
aatcctactc	ttccaagatg	acaaggttgg	tggccttcag	atgctgaaag	aagggcaatg	240
gattgatg						248
<210> <211> <212> <213> <223>	35532 249 DNA Glycine max Clone ID: 7					
<400>	35532				·	
cattctctct	gtgtatttcc	ctacctctcc	cttcaagatg	cagatetteg	tcaagaccct	60
caccggcaag	accatcaccc	ttgaggtgga	aagctctgac	accatcgaca	acgtcaaggc	120
caagatccag	gacaaggaag	gaatcccccc	ggaccagcaa	cgtctcattt	tcgccggaaa	180
gcaacttgag	gacggccgta	cccttgctga	ctacaacatt	cagaaggagt	ctactcttca	240
cctcgtcct						249
	35533 254 DNA Glycine max					
~223×	Clone ID. 7	0000060511				

*						
<400>	35533	•				
gtgcagagac	agtggttgag	aatcactgct	caaaagaata	ataataccaa	attccaacca	60
gataaggagt	gtggaatttg	gaagcttcac	ttctttcttg	tattacttga	tgcccttttc	120
ccttctctcc	ctccctcttc	tottattoto	attgcttagt	tacctaccgt	ggatcaaagt	180
caattcccta	tctcgcttcg	ctctgtagtt	gatttctttt	gggtttcgca	gtctccccaa	240
aaggggtgtt	ttta					254
<211> <212> <213> <223>	35534 230 DNA Glycine max Clone ID: 7					
						60
	tcttcttttg					60
tgacttgatg	cggtggtaac	tgtggttgcg	gaactcctga	aagtgcaaca	acggctgcag	120
agggtaagat	tttcgttgta	acattgtatt	attcttggga	aaatagagtt	tttccaggaa	180
aattttctat	atggatttta	aattgatatt	atggttaccc	ttttggtaca		230
<211> <212>	35535 244 DNA Glycine max	:				
<223>	Clone ID: 7	00889687н1				
<400>	35535					
ggaatttgct	ccatctattc	ccgagaagaa	catttcttgt	ttgactagat	tggatcacaa	60
cagggcattg	ggccaaatct	ctgaaagact	gaccgttcag	gtttctgatg	taaagaatgt	120
cattatctgg	ggcaatcact	catcaaccca	gtatcctgat	gttaatcatg	caactgttgc	180
aacctcagct	ggggagaagc	ccgtccgtga	gcttatagct	gatgatgcct	ggttgaatgg	240
ggaa						244
<211>	35536 245 DNA	·				

	<213>	Glycine max	x				
	<223>	Clone ID:	700889688н1				
	<400>	35536					
	atgtcaatgc	acaacttgtg	accacaaaat	ctggaggagg	tttaaccatt	ctagcacctg	60
	atgatggtgc	cttctcacaa	ctcaaagcag	gttacttcaa	ctctctcggc	gatcgccaac	120
	agaaagcatt	gatacagttc	cacgttcttc	cagtttatgt	ctcaagctct	aactttgact	180
	ctcttagcaa	tccagtgatg	acactggcca	gtgatagccc	caatgggtat	caaataaatg	240
	tgaca						245
	<210> <211> <212>	35537 243 DNA			No		
	<213>	Glycine max	ζ		, '		
	<223>	Clone ID: 7	700889689н1				
	<400>	35537					
	gatcgagata	actagaaaca	gtgtgatgaa	aatgaaggtc	cttgttttct	tcgttgctac	60
	aattttggta	gcatggcaat	gccatgcgta	cgatatgttc	cctctccgaa	tgaacactgg	120
	ctatggtgcc	cgtactccgg	aggtgaaatg	cgcaagttgg	aggcttgctg	tggaagcaca	180
	caacatcttt	ggctttgaga	ccattcctga	agagtgcgtt	gaagcaacaa	aggaatacat	240
	cca						243
	<210> <211> <212> <213>	35538 245 DNA Glycine max	:			·	
	<223>	Clone ID: 7	00889659н1				
	<400>	35538					
	cacgcttcgt	cgtttgtggt	tactgagtcc	tgagtgatct	tgtcatccga	cctttgccat	60
	gacaggtgcg	cttgcttggc	aggtcaaaat	atgttaataa	aaaaagtttt	attggtttag	120
•	ggagagatcg	cacgggagtt	gcccggggtc	tctctctcgt	gtggtgtgtg	gtgtttgctg	180
	tgctctcctt	ttcgttatgc	cttttattat	tacctatctg	tcgctccact	ccgtattacg	240

actct					245
<210> <211> <212> <213>	35539 244 DNA Glycine max				
<223>	Clone ID: 700889627H1				,
<400>	35539				
ggaggagcta	tcatctctga tttcattccg	gcggcggcga	tcgcgggtct	cgccgcctga	60
ccgccgatta	cctgtggccg gatttgaaga	agcggaagtc	tgacttggac	gttgacttcg	120
aggctgattt	cagggatttt aaagacgatt	ctgatatcga	cgacgacgac	gacgatcacc	180
aagtcaagcc	ctttgctttc gccgcctctt	ctcgtctgtc	tacggcagcg	aaatctgtgg	240
catt		· ,			244
<210> <211> <212> <213> <223>	35540 248 DNA Glycine max Clone ID: 700889628H1				
<400>	35540				
ctctcaccaa	aacaatttgc tcacaaagga	ggaaaaatgg	cacctttcgt	ttccctctct	60
ttgttgcttc	tettetcaa ceacecete	ctttccctct	caaccaaccc	tgaagggaac	120
gctctgcatg	ctttgagaag caggctttct	gatcccaaca	atatgttgca	gagttgggac	180
ccaacactgg	ttaatccctg tacttggttt	catgttacct	gtgactccaa	caatcatgtg	240
attcgctt					248
<210> <211> <212> <213> <223>	35541 248 DNA Glycine max Clone ID: 700889629H1				
<400>	35541				
cttctttcca	ccaacaagaa agaagacaga	gagaaacttt	catttcatag	attttcatca	60

tctcagcaaa	ggaatcaatc	aatcaagcca	tggcaggctt	cagtggcgac	gaaaccgctc	120
ctttcttcgg	cttcctcggt	gccgctgcgg	ccctcgtctt	ctcctgtatg	ggagcggcgt	180
atggaatcgc	gaagagtggg	gtgggggtgg	cgtcgatggg	agtgatgagg	ccggagctgg	240
tgatgaag						248
<210>	35542	-				
<211>	253					
<212> <213>	DNA Glycine max	,			•	
<213>	Giycine maz					
<223>	Clone ID: 7	700889630н1				
<400>	35542					
atcctcacaa	atacaattac	gcaaacacat	attcagtctc	ctcacatacc	aaaaatgaat	60
tatttttctt	gttattttcc	ctttgctaac	ggaaagccat	gaaattcggg	aagagcctga	120
gcagccagat	cgagaaaacc	ctgccagagt	ggcgcgacaa	gttcctctcc	tacaaggagc	180
tcaagaagaa	gctcaagcaa	ttcgaccctc	ccgccccgc	ctccgccgcc	gatgaacgcc	240
ccggcaagcg	cct					253
<210>	35543					
<211>	253					
<212>	DNA	_				
<213>	Glycine max	ζ.				
<223>	Clone ID: 7	700889631н1				
<400>	35543					
aaaatcctca	attttctgag	cagccaaaca	ctctctct	gtctctcgaa	aattctcagt	60
ttgcagagaa	aatctgaatc	atgtcgtggc	aagcgtatgt	cgacgatcac	cttctgtgtg	120
acatcgaagg	taaccacctc	actcacgctg	ctatcatcgg	ccaagacggc	agcgtttggg	180
ctcagagtac	cgacttccct	acagttcaaa	cctgaggaga	taactgccat	catgaatgac	240
tttaatgagc	ctg					253
<210> <211>	35544 256					
<211><212>	DNA					
~213×	Clucine may	r			_	

<223>	Clone ID: 700889632H1				
<400>	35544				
ttctcaacca	tggcttcaaa gcttttactc	atcactgtct	tcgtttttga	tttgattgct	60
tttggacttg	ccgtggctgc tgagcagaga	agaagcaccg	ctagtgttgt	gacggacaat	120
gaaaagaatt	ataattactg tgtctataac	tctgatatag	caactggcta	tggtgttgga	180
gcatttttgt	ttctcttggt tagtcaagtc	ctgataatgg	tggcaagtcg	atgcttctgt	240
tgcgggaagc	ctctta				256
<210> <211> <212> <213> <223> <400>	35545 247 DNA Glycine max Clone ID: 700889633H1	·			
	cagaacaggt tacctttttc	cagcaaggaa	caatcccttg	tgtttccaag	60
	ttattatgga gactccatac				120
	cagctctgaa atctaccaaa				180
aagtatattg	attgctatgg agttgacaat	gcactggttc	gagttgctga	tccaactttt	240
ttaggtt					247
<210> <211> <212> <213> <223>	35546 253 DNA Glycine max Clone ID: 700889634H1				
<400>	35546	L	L	<b></b>	60
	tcttggcatg gccattcaaa				60
	cttctcttcc ttggagaaga				120
	caatcttcat caatatactc				180
	cagctcttct gtcaaagact	atggagaaaa	gcatcattag	aagtggtaca	240
caaacatggg	cca				253

<210> <211> <212> <213>	35547 253 DNA Glycine max				
<223>	Clone ID: 700889635H1				
<400>	35547				
attcatttcc	ttgatatctt agttatctaa	ttacctcaat	taatccctta	attgcaagca	60
tcatggctga	ggagaaacac caccaccact	tccaccacca	caagggcgat	gatgtgcctg	120
gcgaggttga	ttataagaag gaggagaagc	accacaagca	tcttgagcac	cttggggaac	180
ttggtgctgc	ggctgccggt gcttatgcct	tgcatgagaa	gcatgaggcc	aagaaagacc	240
cagagcatgc	tca				253
<210> <211> <212> <213>	35548 249 DNA Glycine max	٠.			
<223>	Clone ID: 700889636H1				
<400>	35548				
actaacacaa	acatggatgc atccaaactc	aatcaattga	agcatttcat	cgaacagtgc	60
aagtccaacc	cttccctcct ctccgatcct	tcactctcct	tcttccgcga	ctatctcgaa	120
agtctcgggg	cgaaactccc tgaatctgct	tattccgaat	cgacgggcgt	ggagagcgat	180
gaggacatag	aagatgttac ggaggagcaa	gagaaggtag	aagaagaaga	agaagatgat	240
gaaataatt					249
<210> <211> <212> <213>	35549 79. DNA Glycine max				
<223>	Clone ID: 700889637H1				
<400>	35549				
	atataattcc gaaatcactc	ctattgctat	agcaatatga	tgggtgacac	60
tgagatcaaa	ccatcagtt				79

<210> <211> <212>	35550 249 DNA				
<213>	Glycine max				
<223>	Clone ID: 700889638H1				
<400>	35550				
acgctcgcct	tgcttcgcca cacaacagca	actgcagcaa	tggctcccaa	acgaggtgga	60
aaggctccgg	ctcttgccgc taagaagaag	cctgagaagg	tttcgaatcc	gttgttcgag	120
aagcgtccaa	agcagttcgg aatcggaggg	gcgttgcctc	cgaagagaga	cttgactcgg	180
ttcgtgaagt	ggccaaagaa tgttcaaatt	cagaggaaga	agaggattct	gaagcagagg	240
ttgaaggtt					249
<210> <211> <212> <213>	35551 247 DNA Glycine max				
<223>	Clone ID: 700889639H1				
<400>	35551				
gtattccact	actttttgag caaggtgctg	atgttgtcac	cagaactgca	cataaaagaa	60
tcaactggag	tagttacaaa atcaaccaga	tgcaagataa	gattggtgtc	tttgtaagca	120
ttgtgagcac	aaaaattcca ttcaaaggaa	ctgggaaaga	atacattgga	gatgacataa	180
ctgagattgc	ttctgctgtc aagtatgcta	ttcagcagtg	ttgtgtccaa	ttaaaatcca	240
agattgt					247
<210> <211> <212> <213>	35552 248 DNA Glycine max				
<223>	Clone ID: 700889640H1			,	
<400>	35552				
ctaattttgt	taagcaactg tttaatacac	taaggaagaa	gtttccagct	gcgtcgttta	60
ttggtttgcc	agttttatct gagcttggat	ttgacttgtt	gcagcagctg	ctaacttatg	120

cttgctgg       246         <210> 35553       241> 248         <212> DNA       223> Clone ID: 700889642H1         <400> 35553       gtttgaagct gcacgagctt ctcaaactga agagatatgt ttagacgggg aagagtggaa fogatgggacta ctagctacaa taagagagcg ggtgcatatg gaggcagata gaaaagcaat 120         gcatgggatt gctgacatat tagcatgtcc tcaggataaa attacatata aaattggaaa faggtggaac       120         caaggtaatt tgctgtttgg aaggggcaag aattggtgta caatatgaga catcttttgc       246         tggtgaac       246         <210> 35554       211> 247         213> Glycine max       223> Clone ID: 700889643H1         <400> 35554       35554         cgagaacagc atcgaacccg tcgtagcaga aaaacttgtc accatggttt cttccgacaa foggatccacga gaggatgtcc ttcaagcctg gtacatggat gatagtgatg aagatcaaag acccaccacacacacacacacacacacacacaca	accctgaaaa	gaggataaca gca	agaagatg	ctctccttca	tgattggttc	catgaagccc	180
<pre> &lt;210&gt; 35553 &lt;211&gt; 248 &lt;212&gt; DNA &lt;213&gt; Glycine max </pre> <pre> &lt;223&gt; Clone ID: 700889642H1 </pre> <pre> &lt;400&gt; 35553  gtttgaagct gcacgagctt ctcaaactga agagatatgt ttagacgggg aagagtggaa 60 tgatggacta ctagctacaa taagagagcg ggtgcatatg gaggcagata gaaaagcaat 120 gcatggggat gctgacatat tagcatgtcc tcaggataaa attacatata aaattggaaa 180 caaggtaatt tgctgtttgg aaggggcaag aattggtgta caatatgaga catcttttgc 240 tggtgaac 240 </pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> </pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> </pre> <pre> <pre> <pre> </pre> <pre> <pre> <pre> <pre> </pre> <pre> <p< td=""><td>ctcttcccaa</td><td>atctgatttc aag</td><td>gccaattt</td><td>ttccttcttg</td><td>gcagtgatag</td><td>gacaggtact</td><td>240</td></p<></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	ctcttcccaa	atctgatttc aag	gccaattt	ttccttcttg	gcagtgatag	gacaggtact	240
<pre>&lt;211&gt; 248 &lt;212&gt; DNA &lt;213&gt; Glycine max </pre> <pre>&lt;223&gt; Clone ID: 700889642H1 </pre> <pre>&lt;400&gt; 35553 gtttgaagct gcacgagctt ctcaaactga agagtatgt ttagacgggg aagagtggaa 60 tgatggacta ctagctacaa taagagagcg ggtgcatatg gaggcagata gaaaagcaat 120 gcatggggat gctgacatat tagcatgtcc tcaggataaa attacatata aaattggaaa 180 caaggtaatt tgctgtttgg aaggggcaag aattggtgta caatatgaga catcttttgc 240 tggtgaac 248 </pre> <pre>&lt;210&gt; 35554 &lt;211&gt; 247 &lt;212&gt; DNA </pre> <pre>&lt;213&gt; Glycine max</pre> <pre>&lt;223&gt; Clone ID: 700889643H1</pre> <pre>&lt;400&gt; 35554 cgagaacagc atcgaacccg tcgtagcaga aaaacttgtc accatggttt cttccgacaa 60 ggatccacga gaggatgtcc ttcaagcctg gtacatggat gatagtgatg aagatcaaag 120 actcccccac cacaaagaac ccaaggagtt tgtctcgttg gaccaacttg ctgaacttgg 180 agtccttagc tggaaactag atgctgataa ccacgggcat gatccagagc tgaagaagat 240 tcgtgaa</pre> <210> 35555 <211> 249 <212> DNA <213> Glycine max	cttgctgg						248
ctgatggact gcacgagctt ctcaaactga agagatatgt ttagacgggg aagagtggaa 60 tgatggacta ctagctacaa taagagagcg ggtgcatatg gaggcagata gaaaagcaat 120 gcatggggat gctgacatat tagcatgtcc tcaagataaa attacatata aaattggaaa 180 caaggtaatt tgctgtttgg aaggggcaag aattggtgta caatatgaga catcttttgc 240 tggtgaac 248 <pre> &lt;210</pre>	<211> <212>	248 DNA					
gtttgaagct gcacgagctt ctcaaactga agagatatgt ttagacgggg aagagtggaa 60 tgatgggacta ctagctacaa taagagagcg ggtgcatatg gaggcagata gaaaagcaat 120 gcatggggat gctgacatat tagcatgtcc tcaggataaa attacatata aaattggaaa 180 caaggtaatt tgctgtttgg aaggggcaag aattggtgta caatatgaga catcttttgc 240 tggtgaac 240  <210> 35554 <211> 247 <212> DNA <213> Glycine max <223> Clone ID: 700889643H1 <400> 35554 cgagaacagc atcgaacccg tcgtagcaga aaaacttgtc accatggttt cttccgacaa 60 ggatccacga gaggatgtcc ttcaagcctg gtacatggat gatagtgatg aagatcaaag 120 actcccccac cacaaagaac ccaaggagtt tgtctcgttg gaccaacttg ctgaacttgg 180 agtccttagc tggaaactag atgctgataa ccacgggcat gatccagagc tgaagaagat tcgtgaa  <210> 35555 <211> 249 <212> DNA <213> Glycine max <	<223>	Clone ID: 700	889642H1				
tgatggacta ctagctacaa taagagagcg ggtgcatatg gaggcagata gaaaagcaat 120 gcatggggat gctgacatat tagcatgtcc tcaggataaa attacatata aaattggaaa 180 caaggtaatt tgctgtttgg aaggggcaag aattggtgta caatatgaga catcttttgc 240 tggtgaac 248  <210> 35554 <211> 247 <212> DNA <213> Glycine max <223> Clone ID: 700889643H1 <400> 35554 cgagaacagc atcgaacccg tcgtagcaga aaaacttgtc accatggttt cttccgacaa 60 ggatccacga gaggatgtcc ttcaagcctg gtacatggat gatagtgatg aagatcaaag 120 actcccccac cacaaagaac ccaaggagtt tgtctcgttg gaccaacttg ctgaacttgg 180 agtccttagc tggaaactag atgctgataa ccacgggcat gatccagagc tgaagaagat 240 tcgtgaa 247  <210> 35555 <211> 249 <212> DNA <213> Glycine max <213> Glycine max	<400>	35553					
gcatggggat gctgacatat tagcatgtcc tcaggataaa attacatata aaattggaaa 186 caaggtaatt tgctgtttgg aaggggcaag aattggtgta caatatgaga catcttttgc 246 tggtgaac 248  <210> 35554 <211> 247 <212> DNA <213> Glycine max <223> Clone ID: 700889643H1 <400> 35554 cgagaacagc atcgaacccg tcgtagcaga aaaacttgtc accatggttt cttccgacaa 66 ggatccacga gaggatgtcc ttcaagcctg gtacatggat gatagtgatg aagatcaaag 126 actccccac cacaaagaac ccaaggagtt tgtctcgttg gaccaacttg ctgaacttgg 186 agtccttagc tggaaactag atgctgataa ccacgggcat gatccagagc tgaagaagat 246 ccgtgaa 247	gtttgaagct	gcacgagett et	caaactga	agagatatgt	ttagacgggg	aagagtggaa	60
caaggtaatt tgctgtttgg aaggggcaag aattggtgta caatatgaga catcttttgc 246 tggtgaac 248  <210> 35554 <211> 247 <212> DNA <213> Glycine max <223> Clone ID: 700889643H1 <400> 35554 cgagaacagc atcgaacccg tcgtagcaga aaaacttgtc accatggttt cttccgacaa 60 ggatccacga gaggatgtcc ttcaagcctg gtacatggat gatagtgatg aagatcaaag 120 actccccac cacaaagaac ccaaggagtt tgtctcgttg gaccaacttg ctgaacttgg 180 agtccttagc tggaaactag atgctgataa ccacgggcat gatccagagc tgaagaagat 240 tcgtgaa 247  <210> 35555 <211> 249 <212> DNA <213> Glycine max  Glycine max	tgatggacta	ctagctacaa taa	agagagcg	ggtgcatatg	gaggcagata	gaaaagcaat	120
tggtgaac  248  2210> 35554  2211> 247  2212> DNA  2213> Glycine max  2223> Clone ID: 700889643H1  2400> 35554  cgagaacagc atcgaacccg tcgtagcaga aaaacttgtc accatggtt cttccgacaa 60  ggatccacga gaggatgtcc ttcaagcctg gtacatggat gatagtgatg aagatcaaag 120  actcccccac cacaaagaac ccaaggagtt tgtctcgttg gaccaacttg ctgaacttgg 180  agtccttagc tggaaactag atgctgataa ccacgggcat gatccagagc tgaagaagat 240  tcgtgaa  2210> 35555  2211> 249  2212> DNA  2213> Glycine max	gcatggggat	gctgacatat tag	gcatgtcc	tcaggataaa	attacatata	aaattggaaa	180
<pre> &lt;210&gt;    35554 &lt;211&gt;    247 &lt;212&gt;    DNA &lt;213&gt;    Glycine max </pre> <pre> &lt;223&gt;    Clone ID: 700889643H1 </pre> <pre> <a href="mailto:color: blue;"> <a href="mailto:color: blue;"></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></pre>	caaggtaatt	tgctgtttgg aa	ggggcaag	aattggtgta	caatatgaga	catcttttgc	240
<pre>&lt;211&gt; 247 &lt;212&gt; DNA &lt;213&gt; Glycine max </pre> <pre>&lt;223&gt; Clone ID: 700889643H1 </pre> <pre>&lt;400&gt; 35554  cgagaacagc atcgaacccg tcgtagcaga aaaacttgtc accatggttt cttccgacaa 60 ggatccacga gaggatgtcc ttcaagcctg gtacatggat gatagtgatg aagatcaaag 120 actccccac cacaaagaac ccaaggagtt tgtctcgttg gaccaacttg ctgaacttgg 180 agtccttagc tggaaactag atgctgataa ccacgggcat gatccagagc tgaagaagat 240 tcgtgaa 247 </pre> <pre>&lt;210&gt; 35555 &lt;211&gt; 249 &lt;212&gt; DNA &lt;213&gt; Glycine max</pre>	tggtgaac						248
<pre>&lt;400&gt; 35554  cgagaacagc atcgaacccg tcgtagcaga aaaacttgtc accatggttt cttccgacaa 60  ggatccacga gaggatgtcc ttcaagcctg gtacatggat gatagtgatg aagatcaaag 120  actccccac cacaaagaac ccaaggagtt tgtctcgttg gaccaacttg ctgaacttgg 180  agtccttagc tggaaactag atgctgataa ccacgggcat gatccagagc tgaagaagat 240  tcgtgaa 240  &lt;210&gt; 35555 &lt;211&gt; 249 &lt;212&gt; DNA &lt;213&gt; Glycine max</pre>	<211> <212> <213>	247 DNA					
cgagaacagc atcgaacccg tcgtagcaga aaaacttgtc accatggttt cttccgacaa 60 ggatccacga gaggatgtcc ttcaagcctg gtacatggat gatagtgatg aagatcaaag 120 actcccccac cacaaagaac ccaaggagtt tgtctcgttg gaccaacttg ctgaacttgg 180 agtccttagc tggaaactag atgctgataa ccacgggcat gatccagagc tgaagaagat 240 tcgtgaa 240 <210> 35555 <211> 249 <212> DNA <213> Glycine max	<223>	Clone ID: 700	889643H1				
ggatccacga gaggatgtcc ttcaagcctg gtacatggat gatagtgatg aagatcaaag 120 actccccac cacaaagaac ccaaggagtt tgtctcgttg gaccaacttg ctgaacttgg 180 agtccttagc tggaaactag atgctgataa ccacgggcat gatccagagc tgaagaagat 240 tcgtgaa 240 <210> 35555 <211> 249 <212> DNA <213> Glycine max	<400>	35554					
actccccac cacaaagaac ccaaggagtt tgtctcgttg gaccaacttg ctgaacttgg 180 agtccttagc tggaaactag atgctgataa ccacgggcat gatccagagc tgaagaagat 240 tcgtgaa 240 <210> 35555 <211> 249 <212> DNA <213> Glycine max	cgagaacagc	atcgaacccg to	gtagcaga	aaaacttgtc	accatggttt	cttccgacaa	60
agtccttagc tggaaactag atgctgataa ccacgggcat gatccagagc tgaagaagat 240 tcgtgaa 247  <210> 35555 <211> 249 <212> DNA <213> Glycine max	ggatccacga	gaggatgtcc tt	caagcctg	gtacatggat	gatagtgatg	aagatcaaag	120
tcgtgaa 247  <210> 35555  <211> 249  <212> DNA  <213> Glycine max	actccccac	cacaaagaac cc	aaggagtt	tgtctcgttg	gaccaacttg	ctgaacttgg	180
<210> 35555 <211> 249 <212> DNA <213> Glycine max	agtccttagc	tggaaactag at	gctgataa	ccacgggcat	gatccagagc	tgaagaagat	240
<211> 249 <212> DNA <213> Glycine max	tcgtgaa						247
<pre>&lt;223&gt; Clone ID: 700889644H1</pre>	<211> <212> <213>	249 DNA Glycine max	000644414				

<400>	35555					
tgttcaagca	tgatttttct	ttcttttgac	tagattggca	agcatgacaa	gatgggtatg	60
aatgtcatct	ccactgaaag	agattacacc	tgatgaacct	aaagtggtga	ctcttaattt	120
actcaagacc	atggacccta	atgatcctga	gaatgagaag	ttgcgcgggc	agctaactgt	180
tgaagttctg	tacaaacctt	ttaaggagga	tgagttacct	cagagtacag	aagattccaa	240
tgcaataga						249
<210> <211> <212> <213>	35556 250 DNA Glycine max	ι	·			
<223>	Clone ID: 7	700889646Н1				
<400>	35556					•
cttcggaagt	cgtttccttg	caaaccctag	ggccttctcc	tccgctgctt	ccactccgat	60
ccgcgccact	ctcttccccg	gcgacggcat	cggccccgag	atcgccgatt	ccgtcaaaca	120
gatattccaa	gcagctgatg	tcccaataga	ctgggaagag	cactatgtag	gaactgaaat	180
tgaccctaga	acgcagagct	ttctgacatg	ggaaagttta	gaatctgtaa	ggacaaataa	240
ggttggcttg						250
<210> <211> <212> <213>	35557 268 DNA Glycine max		·			
<223>	Clone ID: 7	00889647Н1				
<400>	35557					
gctcagaatt	cggctcaagt	ggcaacattt	ataggtctct	tagagtatgg	gagggctaat	60
gaatgggttg	tgactgaaaa	acttggtgac	tctgtcaaca	ataataataa	gaataaatca	120
ggagatgctg	ccaagaagaa	taatgccatc	aaggccaccc	ccaaaaagac	tcgatccaaa	180
tttgttgaaa	gacttaattt	actggagctg	ggatttgctg	tcttcctctt	cgtatgtgga	240
tgctatgatt	atgttcatgg	gaaacaca				268
<210>	35558					

<211> <212> <213>	253 DNA Glycine max		
<223>	Clone ID: 700889649H1		
<400>	35558		
gtcttattta	a gaaactcatg ctgaaccata tatgaggcag ctate	cagtag gcgatgtagt	60
cacaggccca	a cttcagacat ttaatggggt tgagaaggtt tgca	acatag tgtttattct	120
cagaactacg	g ggacataatg ggtttcccgt tatagacgag cctc	ctattt cgcaagctcc	180
agttttattt	ggcataatcc tccgtgacca tcttctcaca ttgt:	tgaaga agaaagcttt	240
tatgtcctca	a cct	:	253
<210> <211> <212> <213>	35559 251 DNA Glycine max		
<223>	Clone ID: 700889650H1		
<400>	35559		
acattctgga	a gagagaaaca ctttttcagt tctctctctc tctct	ctaag atggccgacg	60
atccaatgcc	c cacgogotgg totttocagg acttoaaatt gtgtt	tatgat gctaagtttg :	120
gtagaaagaa	a agtcgcggag aacggagatg atgctgccgg taaaq	jeggte ageaatggea	180
atggaaattc	agtgacagtg gccattgtgt ccaatggcaa cacaa	agggca teggaaatgg 2	240
ctgtttatga	ı g	:	251
<210> <211> <212> <213>	35560 85 DNA Glycine max		
<223>	Clone ID: 700889651H1	•	
<400>	35560		
gacttacaaa	ggcgaagaga aactccttgc cccagaagag atatc	ttcca tggttttgta	60
taagatgaag	gaagttgccg aaggt		85
<210>	35561		

			•		
<211>	243				
<212>	DNA				
<213>	Glycine max				
1220					
<223>	Clone ID: 700889652H1				
\ZZ3/	C1011C 1D: 700003032111				
<400>	35561				
<400>	33361				
	+ a + a a + a + a + a + a + a + a + a +		at ant an aaa	ataggatat	60
agacaacttg	tatgggtgcc gtcactctct	eccigalggi	cicalgaggg	Claccgalgi	60
					100
tatgattgct	ggaaaggagg ctgctgtggc	tggatatgtt	gatgttagca	acggttgcgc	120
tgctcgcaat	caagcacgct gatggacgcc	ccaccgtgaa	gcagagtcac	attcatcgct	180
ggcgcagcac	tctctcacgg ccggccccta	ggtgcctacc	tcattcagta	ggagtgtact	240
ctt					243
		_			
<210>	35562		•	,	
<211>	251				
<212>	DNA				
<213>	Glycine max				
<b>\213</b> /	Grycine max		•		
<223>	Clone ID: 700889653H1				
(2237	CIONE 1D. 700089055M1				
.400-	35563				
<400>	35562				
ctgagcaaca	caacacacc agacccatcg	ttatcttatc	tccttctcca	tggcttcctt	60
acccagtttt	actccttttg tatttctatt	gcttgtcatt	ggatgcaatg	caaggccttt	120
gtatccactt	cccagcaaag gtgatgatgg	aaataggaag	cccctacaaa	cttttcgccc	180
ttataacatt	gctcatcgcg gttcaaacgg	agagcttcct	gaggaaactc	atcctgcata	240
cttgagagct	a				251
<210>	35563				
<211>	248				
<212>	DNA				
<213>	Glycine max				
<213>	Glycine max				
222	G1 TD				
<223>	Clone ID: 700889657H1				
	0.55.60				
<400>	35563				
					_
caaaactgtt	tttgcatctg caactgagag	agatatatac	accggagata	aggttgaaat	60
					•
cgtcatccta	aatgccagtg gtattcatcg	tgaatacatg	gacctaagga	aagactaatg	120
		•			•
ctttacagga	aattgttgtt ggagatacct	gtcttggatt	gagaatgttt	gaaatgcttc	180
	<del></del>		-	•	

taaaatttaa	aatgacgtag tgggttttt	c ccatgaggcg	aaattaagaa	tagcatttcc	240
agtgaaat					248
<210> <211> <212> <213>	35564 247 DNA Glycine max				-
<223>	Clone ID: 700889658H				
<400>	35564				
ctaaaattag	ggtttttgtc gtagcaggaa	a gaagcagcaa	tggcgccgaa	gataacacgc	60
aaggtcagca	gaaaccccga attgataagg	ggaatcggaa	agtactcgag	gtcgcagatg	120
taccacaaga	ggggcatttg ggctatcaag	gccaaaaacg	gtggcgtttt	acctcgccac	180
gaccccaaac	ccaaacctga aactcccact	gataaaccag	ccaaatttta	ccccgctgat	240
gatgtca					247
<210> <211> <212> <213> <223>	35565 248 DNA Glycine max Clone ID: 700889626H1				
<400>	35565				
	atacagttcg acatgaagct				60
	atgcaagcaa tgtcacaggt				120
	aactttaaag caacaccaat				180
agaacata	gggaataagt ttcaacctca	ggctgtgtca	adlaacacca	gaagtaagac	240
agaacaca					248
<212>	35566 246 DNA Glycine max				
<223>	Clone ID: 700889587H1				
<400>	35566	,		•	

ctcgtggact	aataaccaaa	ttccaagtga	cagattctat	caagctagct	acctatagaa	60
aactcttta	ttatatgggc	gttgcaagag	ataaatgaaa	atggacatat	acgagccatt	120
tcagcaagtt	agcatgtggg	ggggcaactt	taaagttgat	ggcggtctga	attcaattgc	180
ttccccaatg	ttaatggttg	gcactaatgt	ggagaactaa	gtcagagtat	attcctcggg	240
aaccaa						246
-210-	2 É E 67					
<210> <211>	35567 251					
<211>	DNA			*		
<213>	Glycine max	,				
<b>\Z13</b> /	Grycine max	•				
<223>	Clone ID: 7	700889588Н1				
<400>	35567					
aaagcattga	attcaacaac	ttaagttcat	tccttgtgtt	ttgctttctt	cctcaaaacc	60
aaacatgtcg	aacacatgcg	gcaactgcga	ctgcgctgac	aagactagct	gcaccaatgg	120
aaacagctat	ggtgttactg	tagagactga	gacagagtta	catcgagact	gttgtcatgg	180
atgttccagc	agctgagcat	catgggaagt	gcaagtgtgg	cactaactgc	acttgcacgg	240
actgcacctg	t					251
<210>	35568					
<211>	245					
<212>	DNA					
<213>	Glycine max	•				
<223>	Clone ID: 7	'00889590н1				
	,					
<400>	35568				•	
ggcaagtacc	atttttatca	atcttatcac	ccttttgcat	tgcacctaca	aaagggccac	60
cccttcttcc	cttctcaact	tgtacttcat	ctaattcaat	actacaactt	ctgaatcact	120
tagttgaatt	gaattatctt	caaaatgaga	gaaatccttc	atgttcaagc	tggtcaatgt	180
ggcaaccaaa	ttggaggcaa	gttttgggag	gtgatgtgtg	atgaacatgg	gattgatgcc	240
actgg		T.				245
<210>	35569					
<211>	244					
<2117 <212×	DNA					

	•	•	•		
<213>	Glycine max				
<223>	Clone ID: 700889591H1				
<400>	35569				
ccatgacata	gcaaacgatc caaactcttt	tttcatttgc	agcatcaaaa	tgagtggtag	60
caacgatggt	agcggcagct ggagctctag	gtttttgaag	gtggctagtg	cagctgccgc	120
tacagccgcc	gttgccggcg gtttatatgc	cattctttca	tcctcaacct	ctgctagctc	180
tgagatggaa	gtgccgtttg gcagcgcacg	gcgtgagagc	aaagaacgtg	acgatggtgg	240
ctcc					244
<210> <211> <212> <213>	35570 244 DNA Glycine max				
<223>	Clone ID: 700889592H1				
<400>	35570				
cacattttct	gtgcgctcta acaaacattc	tcgttcacac	tttcagattg	tgtgaagatg	60
ggggcgggtg	gccgaactga tgttcctcct	gccaacagga	agtcagaggt	tgaccctttg	120
aagcgggtgc	catttgaaaa acctccattt	agtctcagcc	aaatcaagaa	ggtcattcca	180
cctcactgtt	tccagcgttc tgttttccgc	tcattctcct	atgttgttta	cgacctcacc	240
atag				·	244
<210> <211> <212> <213>	35571 244 DNA Glycine max				
<223>	Clone ID: 700889593H1				
<400>	35571				
gtcaaatatg	aatttaaaac caacacccat	gtccctaaac	taggggtaat	gcttgtgggg	60
tgggggggaa	acaatggctc aaccctcact	ggtggtgtta	ttgctaaccg	agagggtatt	120
tcatgggcaa	caaaggacaa gattcaacaa	gccaattact	ttgggtcgct	gacccaggca	180
tcagctatca	gagtggggtc tttccaaggg	gaagaaatat	atgctccatt	caagagcctg	240

cttc					244
<210> <211> <212> <213>	35572 246 DNA Glycine max				
<223>	Clone ID: 700889594H1				
<400>	35572				
tgaaaaattc	cacagttaat tgcacaggca	actttgacca	ttctcctcaa	ttggatcttt	60
ctttgagaag	atcttgtccc ggaagctttg	agaataaact	cactgaagaa	aggcacaccc	120
tgatgcattc	taatgcttca gctttcaagc	ggtatactac	caggcaattg	caaatatcaa	180
tgcctgcagt	gttaattaac ttctctgatc	aacaaagaga	acagataaca	aattgtgaga	240
aaaaca					246
<210> <211> <212> <213> <223> <400>	35573 250 DNA Glycine max Clone ID: 700889596H1 35573				
atccgcactg	cttgacttga aatctttcac	tctcagacgc	cattctccca	cttccaactc	60
cttcttcccc	ccctttcttt gtccatccca	cccccgccac	cgccgaatcc	accactctcg	120
aaatccaatc	atgtctgcca catccgtcaa	ctccgaacga	gcacgcgccc	ctcccgccat	180
tcccttgggc	cctcccctc tctccaactt	caaaattggc	ctctgtcaac	tcttcgtcga	240
gtccgacaaa					250
<210> <211> <212> <213>	35574 257 DNA Glycine max				
<223>	Clone ID: 700889602H1				
<400>	35574				
atcgagccgc	acgageegte eggtgaeeet	ctccaccctc	agggcgcac	cacccacqtc	60

caggaagacg	ccggcagcaa	ccccacgtgg	aactaccccg	tgaaattctc	tgtcaacgaa	120
tcgctggcga	aggaaaatcg	tttatctctt	gagatcaagc	tcatctccga	ccgcaccctc	180
ggcgacaccg	tcatcggcta	tgtccatgtt	ccgtgcaagg	aactcctgga	taaccccggt	240
gatgacagct	ccttccg					257
<210> <211> <212> <213>	35575 253 DNA Glycine max					
<223>	Clone ID: 7	/00889603H1				
<400>	35575.		•			
ctctcgcatt	ccgtggagat	ctagtgctgc	caaacctcgc	tgaaaattag	ggtttcgttt	60
cggaggtaga	cgaagatgtt	cggaagggca	ccgaagaaaa	gcgacagcac	caggtactac	120
gaaatcctcg	gcgtttcgaa	gaacgcttcg	ccggatgatt	taaagaaggc	ttacaagaaa	180
gccgccatta	agaaccaccc	tgacaaaggc	ggtgatcctg	agaagttcaa	agagcttgct	240
caagcctatg	agg					253
<210> <211> <212> <213>	35576 253 DNA Glycine max	<b>S</b>			* ** **	
<223>	Clone ID: 7	00889605H1				
<400>	35576					
attaattgca	agaatggcac	ttcgttgctt	ggtgatgtcc	ctttctgttc	tcttcactct	60
tggtcttgcg	agagaaagcc	atgccagaga	cgaagatttt	tggcatgctg	tttggctcaa	120
cactcccatt	ccaagttcat	tgcgagatct	tctaaagcct	ggccctgcac	gtgttgaaat	180
cgatgatcac	cctatgcaaa	ttgaagaaac	acagtacgcg	aaaaccttct	tctataaaga	240
agaccttcat	cca					253
<210><211><212><213>	35577 251 DNA				,	

<223>	Clone ID: 70	00889607Н1				
<400>	35577					
agactcttca	agaggatgga (	cgggtaacat	tcgtggatgg	ttcttccatt	ttggcagact	60
ccattttgta	ctgtacaggg 1	tactcctatg	cattcccctt	tcttgatact	aaagaaatgg	120
tggttgtaga	tgatgacata (	gtggggccat	tgtatgagca	cactttttc	ccatcacttg	180
ctccatccct	ttctctgata q	ggcattccta	tatagatcat	aggggtccct	ttctttgagt	240
cacaagtaat	a					251
<210> <211> <212> <213> <223>	35578 246 DNA Glycine max Clone ID: 76					
<400>	35578					60
	ttggaaaact a				·	60
	agcagttggg a					120
gaatgtttga	agtatgcaat (	ggatttgagt	ggcttgttac	tgctatattc	ttctttagga	180
gatgctgaag	gaatatcaaa a	acttgcaatc	cttgccaagg	agcaagggaa	aaacaatgtt	240
gcattc	•					246
<210> <211> <212> <213>	35579 245 DNA Glycine max				•	
<223>	Clone ID: 70	00889612н1				
<400>	35579					
cagatctgag	tctctgtaaa (	gatatttatt	gcagggaaaa	ggatcttctt	tctggataat	60
ctgtgctgtc	catttattcc a	attgagtgca	gcactcatga	ttgccaaaca	tccaatagct	120
gctaagtttg	atttagcttt a	atgagaactt	ccatcaatgt	ggtctaattg	ggatagagtg	180
gatggatgta	tgtgagtcag a	agcaagcatt	aaggaaacac	agaactagaa	caagacaacc	240
ttggt						245

<210> <211> <212> <213>	35580 246 DNA Glycine max	
<223>	Clone ID: 700889613H1	
<400>	35580	
cttgttggta	ttggagteta tggetaaata tggtgtgaag aca	attaatat attctagtac 60
gtgtgcaaca	tatggggaac ctgaaaagat gcctattata gaa	aacaacag aacagaaacc 120
aattaatcca	tacggaaaag ccaagaagat ggcagaagat ato	catcettg atttttccaa 180
aaattctaag	g atggcagtaa tgattctgag atacttcaat gtg	gattggat cagacccaga 240
gggcag		246
<210> <211> <212> <213>	35581 248 DNA Glycine max	
<223>	Clone ID: 700889614H1	,
<400>	35581	•
atcgagcgtc	c aaaattgagt ttaatgtttg atggaagaat tt	tcagattt tggttctcat 60
ttatctatat	aaataggtct atgatcatgg agtggtaaga caa	agagtgat tagggttttg 120
gtttggtgtt	tttcttaagc ttgagatcag gaattaattt cag	gaggttca gagaatggca 180
acggattctt	ctaatggtaa tggacatcac caaacaacaa caa	aagcaacc tcctttgccg 240
tctcccct		248
<210> <211> <212> <213>	35582 254 DNA Glycine max	
<223> <223>	unsure at all n locations Clone ID: 700889615H1	
<400>	35582	
agtttcaccg	g agtttgggcg tttagatcag aaccaaatcg tg	ttctcttc cattggcaaa 60
catggcaact	caaatgagca agaagagaaa gtttgttgcg ga	cggagtgt tctttgccga 120

actgaacgag	gttctgacac	gtgaattggc	ggaggacggt	tactccggcg	tcgaagttag	180
ggttacgccg	atgcgcaccg	agatcatcat	cagagccacc	agaacccaag	ccgttctang	240
tgagaaggga						254
0343443334	53					
<210> <211>	35583 246	÷				
<211>	DNA					
<213>	Glycine max	ζ				
<223>	Clone ID: 7	700889616н1				
<400>	35583					
ccgatacagt	atgtaacaaa	cgttataatc	catgggatta	acattcatga	ttgtaagcaa	60
ggtgggaatg	ctatggtgcg	ggactcacca	cggcactacg	ggtggaggac	catatcggac	120
ggtgatggcg	tgtcgatctt	tggagggagt	cacgtatggg	ttgaccattg	ctctttgtct	180
aactgcaatg	atgggttgat	cgatgccatt	catgggtcta	ctgggattac	cactccaaca	240
atacat				·		246
<210>	25524					
	35584					
<211>	257					
<211> <212>	257 DNA	ς.				·
<211> <212> <213>	257 DNA Glycine max					
<211> <212>	257 DNA					
<211> <212> <213>	257 DNA Glycine max					
<211> <212> <213> <223> <400>	257 DNA Glycine max Clone ID: 7	700889617H1	tccaaaccgg	aaccaagcgt	gacctaatcc	60
<211> <212> <213> <223> <400> gcggcgcaat	257 DNA Glycine max Clone ID: 7 35584 aacgctagca	Caaaccctgc			gacctaatcc tccggctgga	
<211> <212> <213> <223> <400> gcggcgcaat tcctcctgga	257 DNA Glycine max Clone ID: 7 35584 aacgctagca	Caaaccctgc	aacgccgctc	cctcgaactc	tccggctgga	
<211> <212> <213> <223> <400> gcggcgcaat tcctcctgga agatccgact	257 DNA Glycine max Clone ID: 7 35584 aacgctagca cacctccatc	caaaccctgc tccgtcgcga atccgaaatc	aacgccgctc cgcgggccga	cctcgaactc	tccggctgga	120
<211> <212> <213> <223> <400> gcggcgcaat tcctcctgga agatccgact	257 DNA Glycine max Clone ID: 7 35584 aacgctagca cacctccatc cataacccgg caagttccga	caaaccctgc tccgtcgcga atccgaaatc	aacgccgctc cgcgggccga	cctcgaactc	tccggctgga	120 180
<211> <212> <213> <223> <400> gcggcgcaat tcctcctgga agatccgact acaactacag atgctgacat	257 DNA Glycine max Clone ID: 7 35584 aacgctagca cacctccatc cataacccgg caagttccga catcgtc	caaaccctgc tccgtcgcga atccgaaatc	aacgccgctc cgcgggccga	cctcgaactc	tccggctgga	120 180 240
<211> <212> <213> <223> <400> gcggcgcaat tcctcctgga agatccgact acaactacag atgctgacat	257 DNA Glycine max Clone ID: 7 35584 aacgctagca cacctccatc cataacccgg caagttccga catcgtc 35585	caaaccctgc tccgtcgcga atccgaaatc	aacgccgctc cgcgggccga	cctcgaactc	tccggctgga	120 180 240
<211> <212> <213> <223> <400> gcggcgcaat tcctcctgga agatccgact acaactacag atgctgacat	257 DNA Glycine max Clone ID: 7 35584 aacgctagca cacctccatc cataacccgg caagttccga catcgtc	caaaccctgc tccgtcgcga atccgaaatc	aacgccgctc cgcgggccga	cctcgaactc	tccggctgga	120 180 240
<211> <212> <213> <223> <400> gcggcgcaat tcctcctgga agatccgact acaactacag atgctgacat <210> <211>	257 DNA Glycine max Clone ID: 7 35584 aacgctagca cacctccatc cataacccgg caagttccga catcgtc 35585 254	caaaccctgc tccgtcgcga atccgaaatc ctctggcagc	aacgccgctc cgcgggccga	cctcgaactc	tccggctgga	120 180 240

	<400>	35585						
	gaccctaaca	atgggaggca	aatgtccgca	taggaacgtg	aagaagagaa	gatattctca	60	
	caagacagcg	cggcgtacga	agtttgagtt	gaaaggggac	gacatggttt	atgcgcactg	120	
	aacaaacccg	atgaagagag	agccccttta	cccctcgatg	aagatttgcc	tgggatgggc	180	
	cagtactatt	gccttcactg	cgatcggtac	ttttccaatg	tagccgtgag	ggatgagcac	240	
	tttaagacca	aacg					254	
<i>3</i> 7	<210> <211> <212> <213>	35586 248 DNA Glycine max						
	<400>	35586						
		cctcaatctt	ccattccaga	tctctcacct	tcttcttctt	cctctgtgcc	60	
	acccttttgt	tccatgattg	ttttttgtgt	ctgtatcagc	ttgatctttt	tgttttttc	120	
	cttgttgtaa	aaacatttca	atctgcaagt	tcagagatat	tgttgttgga	gctcaatgta	180	
	tctgctctgt	gagcgatcca	tgtttggggt	taaaacaaat	tttatgctgg	ctgtcaaggg	240	
	cttaacat						248	
	<210><211><212><213>	35587 252 DNA Glycine max	τ		-			
	<223>	Clone ID: 7	700889621Н1					
	<400>	35587						
	ctaattctta	ctggggagga	tcagcttcat	gagaagaaga	cttccaaact	tccaaggttc	60	•
	cgcctatgga	cgtttcctgt	gtttgtgcag	ggaccatttg	gggttgtttc	tgccacagag	120	
	cttattggga	ttgtcctcga	tttgttgtat	gttatctggg	ctctctatgc	atacactgtg	180	
	aggacgcttg	attttatctc	tgaatttgct	gtgccatcct	ttagagaaaa	gagcataatc	240	
	atgtttaaag	tg					252	

<210> <211> <212>	35588 236 DNA				
<213>	Glycine max				
<223>	Clone ID: 700889623H1				
<400>	35588				
gaaaaaacct	ctcatttcag.agagagagag	agagacttca	cagaccaaag	tgcagagaac	60
aacaaagttc	acaactttaa ggaaaattga	aatggcccaa	gtgagcagag	tgcacaatct	120
tgctcaaagc	actcaaattt ttggccattc	ttccaactcc	aacaaactca	aatcggtgaa	180
ttcggtttca	ttgaggccac acctttgggg	ggcctcaaaa	ctcgcatccg	atgcat	236
<210>	35589			•	
<211>	246				
<212> <213>	DNA Glycine max				
<223>	Clone ID: 700889624H1				
<400>	35589				
gcactcttca	tcaagctccg ctccaacaca	ggggcaaatg	agggagatcc	ttcacgtgca	60
gggagggcaa	tgcgggaacc agatcggttc	caagttctgg	gaagtggtgt	gcgacgagca	120
cggcatagat	ccgacgggga agtacgtcgg	aaactcagat	ctgcaactcg	agcgcgtgaa	180
cgtctactac	aatgaagcct cgtacgggcg	cttcgtgcca	cgcgcgatgc	tgatggacct	240
ggagcc		•			246
	0.5.5.0				
<210> <211>	35590 259				
<211>	DNA				
<213>	Glycine max				
<223>	Clone ID: 700889625H1				
<400>	35590				•
ttcggctcga	gtcataaacg cctttattct	ccgtttccgt	ttccttcccg	gaattcgatt	60
tttcatctct	gaaaatgaga gagtgcatct	cgatccacat	tggtcaggcc	ggtatccaag	120
tcggaaatgc	ttgctgggag ctctactgtc	ttgagcacgg	catcgggccc	gatgggcaaa	180
tgccaagtga	caaaacagtt ggcggaggtg	atgatgcttt	caacactttc	ttcagtgaga	240

ctggtgctgg	aaagcacgt	259
<210> <211> <212> <213>	35591 246 DNA Glycine max	
<223>	Clone ID: 700889585H1	
<400>	35591	
gagagctctt	tcttgattct atgggtggtg gtgcatggcc gttcttagtt ggtggagcga	60
tttgtctggt	taattccgtt aacgaacgag acctaggaag cacgacgaca acaacactcg	120
tcctcacacc	gactgccacc gcgtccaaag atgattgatg atcaagatct gggtttcttt	180
gccaattttc	ttggcgtctt catctttgta ctggtcatag cgtatcattt tgtcatggct	240
gaccca		246
<210> <211>	35592 255	
<212>	DNA	
<213>	Glycine max	
<223>	Clone ID: 700889550H1	
<400>	35592	
gtacaactga	agtcacaaca atctgggcca tgactgaact aataaaaaat ccaagcatta	60
tgaagaaagt	gcaagaagaa attagaggct taagtggtaa gaaagatttc ttggatgaag	120
atgatattca	aaagttttcc tacttaaggg cagtgataaa agagacactt agattgcact	180
taccagcacc	actacttata ccaagagaaa caaataaaaa atgcatgtta gatggctacg	240
aaattccagc	caaga	255
<210> <211> <212> <213>	35593 252 DNA Glycine max	
<223>	Clone ID: 700889551H1	
<400>	35593	
gttcaaaatc	addataacaa taacagttca aaatcaaaat caaatctacg tctcatcgaa	60

taatttcaga	tctcgtcgat	ctgagctcaa	aacaatggcg	aaaccaatgt	actctcgtct	120
tccacctcgc	aagtcatcgt	cgtcttccac	gctgattctg	actctgttcc	tggtcttcac	180
cttcctcgtt	ctaattctcc	tggctctcgg	catcctctcc	attcctagct	cctcgcgtgg	240
aaatttgccc	aa					252
	,	•				
<210>	35594				•	
<211>	248					
<212>	DNA					
<213>	Glycine max	C				
<223>	Clone ID: 7	700889552Н1				
<400>	35594					
gagagccaaa	ccaaaccttt	cccgaaacgg	ttcgttttgc	ccttcttcgg	aaccctccct	60
tctgcgccgc	tgctgctgct	ccggtcgccg	tcggcgatct	ccggtaaccg	aagaccactg	120
cctatccgtc	agaaacctcg	gatctcggat	ctgaacgagc	gaaacgatgc	cgtctcacgc	180
ggatctggac	cggcagatcg	agcatctgat	ggagtgcaag	cctctgccgg	aggcgaggtg	240
aaggcgct					•	248
<210>	35595					
<211>	243					
<212>	DNA					
<213>	Glycine max	:				
<223>	Clone ID: 7	00889553н1				
<400>	35595			•	•	
atttccaaca	caactttgtt	cgcataaatg	cccaaattct	tgctcaaaca	aaactgagag	60
tactatatat	ctgcctttac	ttgagatctg	atcatatcct	tcaataaagc	agcaaagcag	120
caatgagatc	caaaacaacc	caattcacat	gtaccttcaa	ggtagccctt	ctcagccttg	180
cggttttctg	cctcttcatc	ctggtattca	ggtcatccat	attctcattg	tctcctcaac	240
tca						243
<210>	35596					
<210> <211>	35596 254					

<223>	Clone ID: 700889556H1				
<400>	35596				
attgacacaa	cacgaaacac acacatgaca	cagcaacaac	agcatagcca	caacacaacc	60
aaatgacacc	cacaaaggag gagagaaaga	gagacgctac	tactactact	actactacta	120
cttccccctc	tetegeacag ceetgaaget	ccagaacccc	gttttggaat	taattcgctt	180
ctctttaatc	taaattcgtt gattctttcc	gttgacatgt	tggagggtcc	aacctttctt	240
gtttcgaggg	actt				254
<210> <211> <212> <213> <223>	35597 248 DNA Glycine max Clone ID: 700889557H1 35597				
cttggtgtaa	gtgttgttct tccgatttgg	ttcaatcaaa	tcaatgatgt	tgaggaggag	60
gggttctgtg	acctccttct attccaaatt	catcgattct	cacaatctta	attgtgggcg	120
ttcctcttcg	aatccccatc gcgtcgccgc	ttctgcaact	tcattcgata	tctcttccgc	180
ttctgcgtct	aaagctacga ccgactttgt	gtcgttgacc	cgccactatg	gaaggtgcta	240
ttgggagc					248
<210> <211> <212> <213>	35598 250 DNA Glycine max				
<223>	Clone ID: 700889558H1	· .		•	
<400>	35598				
gctagttact	gcttagcttc tgtggtgtgt	gtgggtgaga	ggaagaagaa	gaagcaaatg	60
gagtttcaac	gcagcgattc atcatcgtcc	ccgcccacac	ccaacaacgc	cgatccgaag	120
aaaaacactt	gttctgaccc aatgcattca	tggtgggaat	cagtctcaaa	agcccgttcc	180
cgaatccacg	ccctcgccgc catcctcccc	tcctcctcct	ccgactctct	ctcctctta	240
gcggactccg					250

<210> <211> <212> <213>	35599 246 DNA Glycine max				
<223>	Clone ID: 700889561H1				
<400>	35599				
ccgatctccg	acaatggcga cccaaatgag	caagaagaga	aagttcgtag	ctgatggagt	60
gttcttcgct	gaactgaacg aggttctgac	aagagagttg	gccgaggacg	gttactccgg	120
cgtggaagtt	agggttacgc cgatgcgcac	cgaaatcata	attagagcca	ccagaaccca	180
agctgttctc	ggtgagaagg gaaggagaat	aagggaactt	acctctgtgg	ttcagaagag	240
gttcaa				•	246
<210> <211> <212> <213>	35600 251 DNA Glycine max				
<223>	Clone ID: 700889563H1				
<400>	35600				
atctttacaa	aatgttattt actttgaaga	tgataacgaa	gaagatgctt	tctctggaag	60
ttcaagcggc	tggacaattg catcttttag	tgaagttgag	aaacttggga	aagacagtcc	120
tgttgagcca	agcctgcctt ccaagaatgc	tattgcagtt	atcatgtaca	caagtggcag	180
tacaggtctt	ccaaagggtg tcatgattac	tcacgggaac	attgtagcga	ctacagcagc	240
tgttatgaca	g				251
<210> <211> <212> <213>	35601 .252 DNA. Glycine max				
<223>	Clone ID: 700889564H1				
· <400>	35601				
gtggtgggcc	aggttcgggt ttctaaagag	aagctacaaa	gaaccaacat	tatcggctta	60
gtttcggttc	aaccgtattt cggaggagaa	gagagaacca	aatccgaaat	ccaattaaac	120

cgggcaccca	ttatttcggt	ggacagaacc	gattggcact	ggaaggtgtt	cttgccaaat	180
ggatcggacc	gggatcatga	agcggttaac	gtgagtgggc	ccaatgccgt	ggatatttcg	240
ggtttggatt	at					252
<210><211><211><212><213>	35602 264 DNA Glycine max	:		,		
<223>	Clone ID: 7	00889565Н1				
<400>	35602					
tcggctcgag	aattttacat	aattaaagat	aaaatcaacg	atagctatag	ttttaaaatt	60
aaccatcgat	ttagttgcaa	ctggaacaca	ggtttctttc	aatgaaataa	tattaatatc	120
aatttaataa	gctggtaatg	taaaatactg	ctaatgttaa	tatgaagttt	ggatggtctt	180
attggcagaa	gatgctaggt	ggtgttcatc	aatattctga	aaggtaaaac	gattttggtt	240
tttaatgata	atataaccat	gaat				264
<210> <211> <212> <213>	35603 250 DNA Glycine max				·	
<223>	Clone ID: 7	00889566Н1				
<400>	35603		•			
cacctttgtt	cactcttctt	ctcttgcggc	tagggtttta	gcgcagcttc	ttctagattt	60
aaggaagatg	ggtaaggaaa	aggttcacat	cagtattgtg	gtcattggcc	atgtcgactc	120
tgtggtatcc	actaccactg	gtcacctgat	ttacaagctt	ggaggcattg	acaagcgtgt	180
tattgagagg	tttgagaagg	aagctgctga	gatgaacaag	aggtctttca	agtatgcctg	240
ggtgctggac	٠	·				250
	35604 246 DNA Glycine max					•
<1215	Clone ID: 7	00889571#1				

<400>	35604					
gcgaatccct	ctctctctt	ctctttctct	ctcatccaga	tcttgcaaaa	aaaaagaaac	60
acaatggcag	cgagcgctcc	cactccacgt	gaagattccg	tgtacatggc	gaatctggcg	120
gaccaggccg	agcgctacga	ggatatggtg	gatttcatgg	agaaggtctc	cgcctccgcc	180
gagagcgagg	agctgaccgt	ggaggagcga	aacctcctct	cggtcgccta	aaagaaggta	240
atcggc						246
<210> <211> <212> <213> <223>	35605 248 DNA Glycine max Clone ID: 7					
<400>	35605					
cagcgactca	cactggtctt	cgcttctcat	tcatcatttc	tcacctaacc	ttctcttcct	60
ctcagtctca	gatcagaaac	ctcaaccagc	catggcagcg	ttccagaaga	tcaaggtcgt	120
caaccccatc	gtcgagatgg	acggagatga	aatgactagg	gttatctgga	agtcaatcaa	180
ggacaagctc	attttgccct	tcttggagtt	ggacatcaag	tattatgact	taggccttcc	240
ttaccgtg						248
<210> <211> <212> <213>	35606 252 DNA Glycine max					
<223>	Clone ID: 7	00889573н1				
<400>	35606					
ctcgacggcg	cttaaaccaa	catcggtgac	cttcgacaag	aggagactca	acgagctgaa	60
gcgactcgcg	cgttgcacga	gtcaaccagg	cgagtcggtg	tgttacacgt	cgttcgaggt	120
gctagcggcg	cacgtgtgga	gaagctgggc	gagagcaata	gggtttccgc	cgaaccagaa	180
gctgaagctg	gtgttcagtg	taaacgtgcg	gaaccgggtt	aaaccgggtt	tgccggaggg	240
gtattatggg	aa		÷			252

<210> <211> <212> <213>	35607 245 DNA Glycine max				
<223>	Clone ID: 700889574H1				
<400>	35607				
tctcgagcgc	tcgagcggct caggttggtc	ctctggaatt	agtgagtttc	ctagcaattg	60
gtgcaatgtt	tgctgcaaca gattctgttt	gcacattgca	ggtgctaaat	caggatgaga	120
cacctttgct	gtacagtctt gtatttgggg	agggtgttgt	gaatgatgct	acatcagtgg	180
tgcttttcaa	tgcaatccaa agctttgacc	tcaaccaaat	tgactcttca	attgctgtac	240
acttt			•		245
<210> <211> <212> <213> <223>	35608 244 DNA Glycine max Clone ID: 700889575H1				
<400>	35608				60
	ccatggaagg tccttagttt				60
	ttcttcttct tcatcctttc				120
	ctttcggtta aactgtgatg				180
gagggtaaaa	gcaatgtcac tttgttggtt	tcctcatcaa	ccaccatgga	aagtgtgtgt	240
ctca					244
<210> <211> <212> <213>	35609 245 DNA Glycine max				
<223>	Clone ID: 700889576H1				
<400>	35609				
gaagaaacca	ccgaagcacc aacaacagaa	acagtagaaa	caacaactac	agaggaagcc	60
aagccagagg	agcctaaaga agttgcagtt	gagaccgagg	aggtggtgac	aaaggagaca	120
gaggaagaga	agccagcagc agaagagaaa	tcagaggaga	aaactgaaga	agtgaaagaa	180

gaagcagaag	agcctaaaga aactactgaa	acagaaacag	aatcagcacc	agcagcaacc	240
acaga					245
<210> <211> <212> <213>	35610 244 DNA Glycine max				
<223>	Clone ID: 700889577H1				
<400>	35610				
gtttgtttga	tttttttttg aacaaaacgo	atggaaatat	attcaatcaa	aaatcaaaca	60
aacaagatgt	aagcaacaca gcacgcacgc	acaagagggt	gcaagagttc	caattatagc	120
taaaagtatt	agctaattta agcaatcata	caaacccaag	ttacacaaaa	gagaatactt	180
ctagcaagca	ttctgctatt acaacattcg	ctagaaaaga	taagcatctt	tctccaagaa	240
ccgc					244
<210> <211> <212> <213>	35611 245 DNA Glycine max				
<223>	Clone ID: 700889578H1				
<400>	35611				
tgcaacttcg	agaaatttca accacctctc	tctcccaaaa	tctcagagtg	tgctgcttca	60
gtgtctggta	tcaaagatgg caacattgac	tgcttcaagt	aacttagtct	ctagaaattc	120
tcatgtccat	catggaccaa caactgcttc	atatgagtct	aaagcagtag	caatgggact	180
tagatctcta	aagcagacaa atactcatag	tggacttaga	attttaacc	cggtggatga	240
gctac				,	245
<210> <211> <212> <213>	35612 245 DNA Glycine max Clone ID: 700889579H1				
-100-	25612				

gattgtttgt	tgttgtaact	cgttcttctt	cttttgttgt	tctgtgtttg	tgtttgtttt	60
ttctctcacc	tgaaaatgtc	ttgctgcggt	ggtaactgtg	gttgcggaag	ctcctgcaag	120
tgcggcaacg	gctgcggagg	ctgcaagatg	tacccagact	tgagctacac	tgagtcatcc	180
accatcgaga	ccttggtcat	gggagtggca	actgttaagg	ctcaatttga	gggtgctgaa	240
atggg						245
<210> <211> <212> <213>	35613 249 DNA Glycine max	ĸ				
<223>	Clone ID: 7	700889580Н1				. F
<400>	35613			\$		
tattacaaca	ttttaggctt	gcacgaattt	gacggcatct	atgtattaag	tgtatcagct	60
tgagctgctc	ccctatttgt	gaaatacgag	tcatatagta	tttgaccaac	ttactacaca	120
catgagtggg	taagagttga	tggaaattac	gcaaccatcg	gcataactga	tcatgcccaa	180
gatcattttg	gtgatgttgt	atatgttgaa	ttgccagaag	tggtagcagc	tgtgacacaa	240
ggaggtagt						249
<210> <211> <212> <213>	35614 248 DNA Glycine max					
<400>	35614	, 00000301111				
		aatgcaatga	ctatctactt	caaggcaaag	aaccttgcca	60
				taccaatgaa		120
				gactggtgct		180
				ttacgtgcca		240
	cegedaceed	cccgcaaccc	grggrgcaac	ccacgcgcca	acctaccgag	248
gacagaag						240
<210> <211>	35615 245		• •			

<212> <213>	DNA Glycine max					
<223>	Clone ID: 700889582	Н1				
<400>	35615					
atggaaagta	ccctccagta tatgacaa	ıca	cccatgccta	aagcaagcaa	tgaggtctat	60
tatctactta	ataaataaga ggaactgo	tt	tgtgttttct	agcattgtga	tttacaactt	120
cgtagcaatg	catattcttg actcttgc	at	gcacttcaat	ccttcgtagc	attaatgatg	180
tggccaagtc	atcatgagca tcatactt	at	ttctttgtga	atgtaaatca	gaattataag	240
agaga						245
<210> <211> <212> <213>	35616 248 DNA Glycine max Clone ID: 700889584	lH1			· · · .	
<400>	35616					
	agtttctctc tgtttctt		tacttcatcc	tataggagtt	acaatactca	60
						120
	aaccaaacca aaccaaac					
ccaaagttaa	ttaattacca acacaaaa	itg	gatggaggct	gtgtcacaga	cgaatccacc	180
acatccagcg	actctctatc cgttccgc	cg	cccagccgcg	tctgcagcgt	tgcaagcgcc	240
gtcgtcga						248
<210> <211> <212> <213> <223>	35617 223 DNA Glycine max Clone ID: 700889549	) <sub>H</sub> 1				
		,111				
<400>	35617					
	gtgggagata gatgtgaa					60
gaacatattg	acaaccatat ttctgaga	ata	tgataatcaa	aaggtcatca	tccctaacaa	120
tgtccttgct	accaaggcca tatataac	cta	ttaccggagt	cctgacatgg	gagatgctat	180
cgaattctgt	gtacatatat ctccccca	ıgt	tgaagagatt	tca		223

<210> <211> <212> <213>	35618 250 DNA Glycine max				
<223>	Clone ID: 700889522H1				
<400>	35618				
aaaatatggt	ttcttgctat tatctacttc	atagcaggaa	ttcctggagc	atatgtcttg	60
tggtatcgcc	cattatatcg tgcttttagg	actgacagtg	ctttgaattt	tggatggttt	120
ttcttgtttt	acctgcttca cctaggattc	tgtatcttag	ctgcagttgc	tcctcccata	180
gttttcaaag	gaaaatcctt gacaggcatt	ctgtcagcca	tagatgtggt	gggtgaccat	240
gcagtgattg					250
<210> <211> <212> <213>	35619 251 DNA Glycine max				
<223>	Clone ID: 700889523H1				
<400>	35619				
tgtttgtcag	ctttttcttg cttccatagt	tcatggcgtg	tgttcaagtc	atcacagttc	60
ttctctttgc	attggctctt gcaaaaattg	acccctcaac	atgccaaatg	gtgcagggca	120
gagtcttctg	cgttgactgc actcacaact	atgacttatc	tgatattaag	gtttcagtga	180
ggtgtgatgg	tgtgaaaaaa ctggctttgg	caactacaga	aaatgatggc	tccttcaagg	240
ttgatcttcc	С				251
<210> <211> <212> <213>	35620 255 DNA Glycine max				
<223>	Clone ID: 700889524H1				
<400>	35620				
aaaatgccca	cttttttct tccaacgctc	ctcctcctcc	tcatagcctt	cgccacctct	60
gtctccggcc	gccgtgacct cgtcggagac	tttctccggc	tgccctaccg	aaactgataa	120

cgacgacaac	ttcaagggca co	cggtgggc	cgtcctcctc	gccggttcca	atggttactg	180
gaatcacaga	catcaggctg at	gtttgtca	cggctatcaa	atattgagga	aaggtcgtct	240
gacagacgaa	catat			·		255
<210> <211> <212> <213>	35621 253 DNA Glycine max					
<223>	Clone ID: 700	889525H1				
<400>	35621					
tggtcacgtt	ttcacagtaa ca	taacatat	tctgtggaaa	tatggcaaaa	cttggagact	60
gtgcagctca	tttttttatt gc	agcaatgg	ttttgagcac	gttttacgtg	accaaaactg	120
tggcacaatc	agaaattgca cc	cacatcgc	aaatggagac	tggtgcaggg	tttgctttgt	180
ctgtttctgg	ggtgacctta tg	ttcttctg	tgttggtttc	tattgtggca	tttatgatgc	240
agtgaattgc	aag					253
<210> <211> <212> <213>	35622 252 DNA Glycine max					
<223>	Clone ID: 700	889526H1				
<400>	35622					
caacagcgtt	ttgaaaacag tt	gacccgac	acaaacctct	ttgcggagat	ccaactccga	60
ggatgttggg	tctctgggag aa	aagcccac	catcctggtc	tccgagaaac	ttggagaggc	120
agggctgcag	gtgttacgtg gc	gttgggca	catggaatgc	gcgtatgagc	tctcacagga	180
ggagctatgc	acgaagatct cg	tgctgtga	cgctctgata	gtcaggagcg	ggacgaaggt	240
gacgagggaa	gt					252
<210> <211> <212> <213>	35623 250 DNA Glycine max					
<223>	Clone ID: 7008	889527Н1				

	<400>	35623					
	ccagtacaaa	attgttgttc	ttgacaaact	tgattattgc	tcgaatctga	agaatctcat	60
	tccttcaaaa	tcatctccca	acttcaagtt	tgtgaagggg	gatattggaa	gtgctgacct	120
	tgtcaactac	cttctcatca	ccgagtccat	tgacacaata	atgcactttg	ctgctcaaac	180
	ccatgttgac	aactcgtttg	gtaacagctt	tgagttcacc	aagaacaaca	tatatggtac	240
	tcatgtccta						250
,	<210> <211> <212> <213> <223>	35624 250 DNA Glycine max Clone ID: 7				· .	
		cgtttccgtt	tecteattea	aattcgcttt	tagatetgeg	aaaatgagag	60
		gatccacatt					120
						aagacagttg	180
		tgatgctttc	aatactttct	tcagcgagac	tggtgctgga	aagcacgtgc	240
	cacgtgcagt						250
	<210> <211> <212> <213>	35625 250 DNA Glycine max				; ·	
	<223>	Clone ID: 7	00889529н1				
	<400>	35625					
	tgaaaagaag	aaggttgatt	tgaatgtgaa	agcggggggc	ccatcccacc	aaactccctc	60
	tacctacagc	tgttgaagct	tctccttctt	gattcttcag	taaccccttc	tctcccaaaa	120
	tctctctgtt	cagttttcat	atggcgaaca	cactatataa	cggcgccaca	tgccgaatcc	180
	ctctccggaa	ccaatccctg	gccttctctc	gtcacgtttc	cagatecete	tctttcctcc	240
	ctataacacg						250

<210> <211> <212> <213>	35626 251 DNA Glycine max					
<223>	Clone ID: 700	)889530н1				
<400>	35626					
gaatccgaga	tcaaccccga cg	gaaggcaag	gggtttttct	cggcttcttc	agatttctga	60
aatggcgcct	gtttcagctt ta	igccaagta	caagctcgtc	ttcctgggtg	accaatccgt	120
gggcaaaacc	agcatcatca ct	cgcttcat	gtatgatcaa	ttcgataaca	cctatcaggc	180
tacaattggt	attgattttc ta	tcaaaaac	tatgtatctt	gaagatcgaa	ctgttcgact	240
gcagttgtgg	g					251
					•	٠.
<210>	35627					
<211>	253					
<212>	DNA					
<213>	Glycine max					
<223>	Clone ID: 700	889531н1				
<400>	35627					
cttctccctg	ggttccacaa cc	atatggat	tgaactatat	tatgtagctt	acaaggtttg	60
tggaattgac	atatggtcta tg	tgactata	cctgagacat	gggagaaggg	ggttttctga	120
aataaaatgt	atagcatcag aa	gttccaag	cgtcataact	aatacataca	tagttaggtg	180
caactatata	atccagcgga ag	atatggtg	caactacagg	gtgccgtttt	tgtatcatta	240
tttggattgt	tga					253
<210>	35628					
<211>	249					
<212>	DNA					
<213>	Glycine max		•			
<b>\Z1</b> J>	Glycine max					
<223>	Clone ID: 700	889532H1				
<400>	35628					
gtataatcta	tgctctctat gct	tattatct	tcgtcgatcg	tgaccagtac	tttgatgaat	60
acaggcgtcc	tctctatgca caa	atactgat	gataatttta	gtttgtatgc	ctatgagtga	120
tgctcatgtt	gatcgtgtgc tta	aattactg	acaatttaag	ctcgtgtgct	tgttgaaatt	180

gatggtttgt	agaatttatt gt	ttacgctc	tcgaagcttc	aatgactttt	atgccataag	240
gattcttct						249
<210> <211> <212> <213>	35629 232 DNA Glycine max					
<223>	Clone ID: 7008	889533н1				
<400>	35629					
cttgtaaagc	tgctatcctg att	ctggaaa	ggaggggttt	tccctttgaa	ttttgcggac	60
aactgttgac	tccgagaatt tgt	gattgac	tatgcgaact	tcatgggctg	atttggctgc	120
aaattctgct	accgaaaatg cag	ggtcctgg	ttcttctgct	gacaatgtgg	gaacttgtag	180
cactttagct	cccacgcgat ctg	gtatatgt	acctcctcat	ctgaggaacc	gt	232
<210> <211> <212> <213>	35630 252 DNA Glycine max					
<223>	Clone ID: 7008	889534н1				
<400>	35630					
ctcgagccgt	gccacctcca cca	ıgctgcga	catttcttgc	atttcatcct	caagacaata	60
atattattgc	tattggcata gag	gactctt	ccatacaaat	ctataatgtt	agagtggacg	120
aggtcaaaac	caagctaaaa ggt	catcaga	agagaattac	tggtcttgcc	ttttctcatg	180
ttctaaatgt	gcttgtctca tct	ggagctg	actctcagtt	gtgtgtttgg	agcacagatg	240
gatgggaaaa	gc					252
<210> <211> <212> <213>	35631 242 DNA Glycine max					
<223>	Clone ID: 7008	89535н1				
<400>	35631		·			
cacaccttca	acttgttttg ttt	gttatgt	attaccgatt	tcctgctgtt	tctgaggttt	60

tctcttgata	tctctatttt	agttgagaaa	cataaaccga	atattgaagt	attcattcac	120
ttgttatgtg	tttaattttt	tacttcaatc	ttattttgtc	tttcttgtaa	acgttcctca	180
agcctttaga	ctttgtgatg	cctgtaatgt	gctctagagt	ctagaggcat	taaatattag	240
at						242
<210> <211> <212> <213>	35632 89 DNA Glycine max	· ·				
<223>	Clone ID: 7	700889536Н1				
<400>	35632	. •				
cacagatttt	gtgtatgtcc	aggtaaaaag	atgtaccgtt	gagatgattt	tcttggtgtg	60
cattgggttt	caccatcgag	aattgattt				89
<210> <211> <212> <213> <223> <400>	35633 247 DNA Glycine max Clone ID: 7					
gattccgcaa	cagagagtag	aaaagatggc	gcggttgatc	acagtggtgt	ggtgcgcggt	60
ggcggtgcta	ctgtgcgccg	cggcgggcgc	gtcgtgggtg	gaggaggcgg	cgaacccgat	120
acgaatggtg	gcgggggtgg	aggcggaggt	ggttcgggtg	atagggcagt	gccggcgcgc	180
gctgaagttt	gctaggttca	tgagcaggtt	cgggaagagt	taccgaagct	aggaagagat	240
gagggag						247
<210> <211> <212> <213> <223>	35634 252 DNA Glycine max					
<400>	35634					
gtcgttcata	cacttcttct	gcaaacaaaa	aaaattcccg	cattagggtt	tcctttctcc	60

aacaacaatt	gaggtatetg	casscacaca	tatececce	actaaacaaa	aattcgacga	120
ggcgacaacc	gaggiaicig	cgaacgcgcg	tateceegee	gccaagcgaa	aaccegacga	120
cgccgtttct	aacggcgtcg	ccgccccgc	cgacgtcgat	ctctccctcc	tcgaagccat	180
cgagaagtcg	cagaacgcgg	tcgaagccct	cgatctccga	gccctaaaga	agcacgtgct	240
ctccttcgag	cg	· . ·				252
<210><211><212><213>	35635 252 DNA Glycine max	κ				
<223>	Clone ID: 7	700889539Н1				
<400>	35635				•	
atccgatcaa	acaaacatca	aacccatttt	tctatttttt	tttcttttct	tttctctctt	60
acacaccttc	catgccttct	cttttcaaga	gatctttctt	ccttctcctc	ctcctccttc	120
atctccacaa	ctcttaaaaa	ccctcctcat	cgatccaaca	agcagcaacc	tcactgaatc	180
tacaaacagt	aacaaagatt	attactcgta	gatccaataa	cagtaataac	acctcagttt	240
cttctcttaa	ca	-				252
<210> <211> <212> <213>	35636 250 DNA Glycine max	<b>c</b>				
<223>	Clone ID: 7	700889540н1				
<400>	35636					
agaacacctt	tgtcccagga	ctcattgatc	tggccatcaa	aaggaatagt	ttgattggag	60
gagatgactt	taagagtggt	cagaccaaaa	tgaaatcggt	gttggtggat	ttcctagtag	120
gggccggcat	caagccaaca	tctatagtga	gttacaacca	tttgggaaac	aatgatggc <b>a</b>	180
tgaatctctc	agcccctcaa	accttccgct	cgaaggaaat	ttccaagagc	aatgttgttg	240
acgatatggt						250
<210><211><212><213>	35637 255 DNA Glycine max	¢				

<223>	Clone ID: 700889541H1	
<400>	35637	
gattaagacc	gtgaaaagtt tcaaaactac tttatgtaca aatttggatg gccaaagaa	ac 60
tagatatgtg	g tgtgtctgtg gggggtgtgt gcgtgttaac tttggagtgg ttttggtca	at 120
tggaagtcac	ttcagaagag aacctaatca agttattata gttattgggg gtcgtttta	ag 180
aagcatgtga	tcatttttcc ttacctttgt aaccttcgag aaatgtcact tgcatcttc	ga 240
aaaaaacaca	a agatt	255
<210> <211> <212> <213> <223>	35638 252 DNA Glycine max Clone ID: 700889542H1	
<400>	35638	
cttaatccaa	atatcatcat ctgaaacgat ggctgccatg gcaaccacaa ccctctctt	c 60
aaacccgaaa	ctctcatttt tccacggaaa gcccgttaca tattcttccc gcgtcgcac	cc 120
caccaccaag	ttattctcat ccaaacaagg cacaatctcc atgtccctaa cccaacccc	cc 180
atacgacctc	caatcettca aattecaace catcaaagaa tecategtet caegegaaa	at 240
gacgcgccgc	ta	252
<210> <211> <212> <213>	35639 246 DNA Glycine max	
<223>	Clone ID: 700889543H1	
<400>	35639	
cacattccta	catcttctgc tgcgggggct ggtgaggggg atataaacag tatgaatat	g 60
gcatcttcac	agaggaatee tgetaacatt cetteteeaa tteaacatet tgeteetgg	t 120
tcaccactta	tgccaatggc ttctcctgtg gcaatgtttg atgtttctcc tttccagcc	c 180
tctactgaga	tgtcggtaca agctcgatgg tcacatgttc ctaattcaca acttcctct	g 240
tcaatg		246

<210> <211> <212> <213>	35640 248 DNA Glycine max				
<223>	Clone ID: 700889544H1				
<400>	35640				
gaagaacgaa	tcgaaaaaag aaagatcatg	gcgatggcaa	acttggctcg	acggaagggt	60
tacgccgtcg	ttttgtcgtc gaggtcgtcg	ctttgtctga	caaggtgtag	ggggttcgcg	120
tccggatctg	acgaaaacga cgtcgtggtc	atcggcggcg	gtcccggcgg	ctacgtggcg	180
gccattaaag	cggcgcagct gggtctgaaa	accacttgca	tcgaaaaacg	tggcactctc	240
ggcggtac					248
<210> <211> <212> <213>	35641 248 DNA Glycine max				
<223>	Clone ID: 700889545H1				
<400>	35641				
tgtgaatcaa	gaaccgctct gctatggctg	ctctgcaata	cttggaatcg	ctgcgtaatt	60
cgcaccctga	gctctccgat tggtacaatt	cgctggcgga	tctgtaccag	aagaagctct	120
ggcaccagct	cactctcaag ctcgagcagt	ttgtggctct	cgccgtcttc	caggctggtg	180
atgctttaat	acaattatat cacaatttca	tcacagactt	tgagacgaaa	atcaaccttc	240
tcaagctt					248
<210> <211> <212> <213> <223>	35642 247 DNA Glycine max Clone ID: 700889547H1				
<400>	35642			÷	
,.	gggatggaaa gagtgagggt	aactetgeea	attcaacaac	cctctttttc	60
aacaaayyya	gagactgtta caaatttgga	LLLCattegg	aayayyaayg	LLLCLaatga	120

cttcaacatg	atggatctga	aaatttacac	atgtgaacac	cctcagtgcc	cttacagtca	180
agttcgcctt	ggtttccctg	accgaatttc	aagggacaac	catcagttga	tttgtgctta	240
tagaggt						247
<210>	35643					
<211>	255					
<212>	DNA					
<213>	Glycine max	<b>K</b>				
<223>	Clone ID: 7	700889520Н1				
<400>	35643					
gtttgataca	gtgatgcatc	tccacagata	tttgagtaaa	gctatatgcc	gtgccctaga	60
tttttactat	gtacttaaat	gcaagttatg	acgttgagca	ttcacattct	acacaaagaa	120
tacaggcatg	agctgtggcc	tctagatcca	attgatccaa	agaaggcaaa	gtttccatgt	180
tgtttggttt	ggaatccact	tcctgtggtg	tcatggttgg	ctcccttcat	tggtcatgtt	240
ggcatttgca	gggag					255
<210>	35644					
<211> <212>	235 DNA					
<213>	Glycine max	x				
<223>	Clone ID: 7	700889482H1				
<400>	35644					
gctctacgcc	tctccctcta	tctcaaaaat	cgttctcttc	gattttaggg	ttttgttttg	60
ctgctgcctc	cgttccccc	ttctcataaa	caacgcgttt	tctcttctgc	ttcgtatcta	120
ttctttgctt	ttggttttgg	ttgattcaag	gccttcacag	cattcgttgc	ggcattttaa	180
tcgatttatc	caagcacgac	tgaatgaact	aatggagtct	aaaggtggga	aaaag	235
		•				
<210>	35645					
<211>	242					
<212> <213>	DNA Glycine max	x				
<223>	Clone ID: 7	700889483H1				
<400>	35645					

attagettag	gtagaagatt	ttaaaggagg	gaaggatagt	cagagaattt	attaatttaa	60
accayceday	geagaagaet	ccuauggagg	gaaggatagt	cagagaattt	geeggeeeca	00
gcaaccagaa	gcagcttgga	agatgaaacg	catttaagaa	tccatatgat	aatgacaggg	120
ccggactcac	actaccattc	atgctaacgc	tctaacttcc	aaacaaacga	aaaacgttac	180
tattaacact	taggaattta	cttcttcatc	gctcacatca	caattcacta	ggaagctgta	240
ag					•	242
	•					
<210>	35646					
<211>	240					
<212>	DNA					
<213>	Glycine max	C				
<223>	Clone ID: 7	700889485H1			·	
<400>	35646	,				
ggtttggaag	attagaaaat	tccctgggca	aaccgagtca	accttaagtg	cagaagttga	60
acttatttcc	acaacaacag	aatagaaatc	ttggactaga	ccaccaattc	agatggagtc	120
tcaggttccc	atgttcacag	catctggcat	acgtgtccgt	ttcctcaagg	tgtgggagaa	180
gagtgggtac	aataccgttg	agtgggttcg	ttacattaca	aaagcaggat	cctacgagat	240
<210>	35647					
<211>	238					
<212>	DNA		-			
<213>	Glycine max	•				
<223>	Clone ID: 7	00889487н1				
<400>	35647					
ggatgagtct	gcagagtgga	ggctgagcgt	atgatcagga	cgtagatagg	acaaaaaaat	60
gtttacagga	gcttcaagtg	tttcaggagt	cctctcagaa	ggggcaggat	gcttctgata	120
ttaaccataa	attggcaata	ctgcaaaagg	agaatgcagt	cttactcgaa	aggttggaaa	180
cattgaaaag	agagcttgaa	gcggaaaggt	tgaagtgcag	ttcatgatac	atgaacta	238
•						
<210>	35648					
<211>	238					
<212>	DNA					
<213>	Glycine max					
-2225	Olema ID. 7	00000400111				

<400>	35648					
gaagattcca	gttggtaaag	ggtgtggact	tgttcaattt	gcagacagag	agaatgctga	60
ggaagcaatt	cacgcattga	atgggacagt	aattgggaag	cagacagtgc	gactttcctg	120
gggtcgcagt	ccaggaaata	agcattggag	atctgattcc	aatggaggct	attttggtgg	180
tcagagttat	ggaggccatg	gatttgctgt	gagacagaat	caggatatag	ccatgcaa	238
<210> <211> <212> <213>	35649 228 DNA Glycine max	:				
<223>	Clone ID: 7	00889489н1				
<400>	35649	•	•	,		
ctcccaacaa	cacaacacgc	cactcactca	gtgtgcctct	cacgccgact	tcctatggca	60
agggacagtt	gcctcgctcg	tgttacctcc	ggcgccgtta	ttggcggcgc	tgttcggcag	120
ctcagtcagt	gccgtgtttg	gtacctatga	agctattatg	tataaagtgc	cttgactatt	180
gaaaattaag	catattggat	gaactactct	tagaagtgct	gctatttt		228
<210> <211> <212> <213>	35650 231 DNA Glycine max					
		0000949211				
<400>	35650					60
	aaggattttg					60
	agaagggtat			_		120
	tttggaggtt	,				180
tcaatgaatt	ggaggaggtc	aagaaggaac	gcgtaactga	agttgaagag	С	231
	35651 233 DNA Glycine max					
<223>	Clone ID: 7	UU889493H1				

<400>	35651				
caattcaata	ccatttacca gactcactca	tcaattctca	tctatcttct	cactaactat	60
taattcatca	tgtcgagcac agctggccaa	gtcatcacat	gcaaagctgc	ggtttcatgg	120
gaggcaggga	agccacttgt gattgaagaa	gtagaggttg	cgccaccaca	agctggtgaa	180
gtgcgtttga	agatecteta cacetetett	tgccacactg	atgtttactt	ctg	233
<210> <211> <212> <213>	35652 201 DNA Glycine max				
<223>	Clone ID: 700889494H1				
<400>	35652				
gtctcaggcc	acagcacctg cttcttctga .	ggctgtggca	gtgacacctg	tgtcttctga	60
gatgaaggca	tgggtctatg gggaatatgg	gggtgtggat	gttctgaagc	tggactccaa	120
tgttactgtg	cctgatgtga aggaagatca	ggttctaatc	aaagttgttg	atgctggtct	180
taaacctggt	gatgccaaga g				201
<210> <211> <212> <213> <223>	35653 190 DNA Glycine max Clone ID: 700889495H1				
<400>	35653				
gaagccagaa	gaaatgggga ttgaggaaga	caatatcagg	aagtacacaa	cccctgccta	60
cagggcccct	gagatgtggg atctgttcct	gagagaagtc	attaatgaga	aggtggacat	120
atgggcaatt	ggaatgtcct ctttttcgca	tatgctactt	caaaagtgtt	attgatgggg	180
tatcaaagct	••			e <sup>34</sup>	190
<210>	35654				
<211>	237				
<212>	DNA				
<213>	Glycine max				
<223>	Clone ID: 700889496H1				

<400>	35654					
gaagaataaa	acagttttta	gaacattgca	ttcagtcact	ttgttgcaca	gcttaaacta	60
ttttgaaaga	aacgaatcct	gaagcgtgtc	actcccactc	tcactcaatc	gttcagcccc	120
ttctcttcaa	ttttagggtt	ttatcacaaa	ctaaaatcct	caatcatggg	caccaaggtt	180
aggagaccct	cccatgctgg	ctcttggtac	accgacaatc	ctaagcagct	ttcagag	237
	35655 262 DNA Glycine max Clone ID: 7					
<400>	35655					
gtgcagaaga	gcgtcgcagt	cgcaacccta	atcagaagaa	gcgcagcttc	aagcgagtga	60
cagccaccag	ccatgggtcg	tatgcacagc	cgcggtaagg	gtatatcctc	ttctgctttg	120
ccctacaaaa	ggacacctcc	tagctggctc	aagatctctt	cgcaagatgt	cgaagaaaat	180
atctgcaagt	ttgcgaagaa (	aggtttgacc	ccgtctcaga	ttggtgtcat	tctcagagat	240
tctcacggta	ttgctcaggt	ca				262
<212> <213>	35656 258 DNA Glycine max					
<223>	Clone ID: 70	00889502Н1				
	35656					
	cttgttccgg a					60
	gagtcagatt q	•				120
	acttttgaag (					180
	agttgcctat g	ggtgctgcag	tgcaaggaag	cattttgagt	ggagagggtg	240
gtgaagaaac	caaagata					258
	35657 255					

<212>	DNA		. *			
<213>	Glycine max					
<223>	Clone ID: 700889	9503H1				
<400>	35657					
atcttctgct	gtgccaagaa agcag	gtaatc	tccatgagct	tctattgaat	tgatactttg	60
atcaagatgg	atgggaaaaa ctcto	cttcaa	ataactagaa	gtggtattgg	tgcttatgat	120
gatgatggac	atgccaaaag gacto	ggaat	ttgcagagtg	ctgtagctca	tatcattact	180
gctgttattg	gttctggtgt tcttt	ctctt	gcatggagca	cttcccaatt	aggatggatt	240
ggagggccat	tttcc	•				255
<210> <211> <212> <213>	35658 254 DNA Glycine max					
<223>	Clone ID: 700889	504H1				
<400>	35658					
cgggaatatt	gagcaacaaa cctga	agaaa	accctgattt	ctttaactgg	aatagagtta	60
aattacggta	ctgtgatgga gcatc	tttca	gtggagatag	tgaagatgag	cctgcacagc	120
tccagtttcg	aggacaaaaa atatg	gctag	ctgcaatgga	ggaattaatg	tccaaaggaa	180
tgcagaaagc	cgatcaggca cttct	ctctg	gatgctctgc	gggtggtctg	gcatccataa	240
tacactgtga	tgag					254
	35659 254 DNA Glycine max Clone ID: 700889 35659	505H1				
gcaccaacaa	tgtcatggcc tgtgc	ctggc	acactcatga	ttgagcctac	tgagagtgaa	60
agcaaggccg	agttagacag gttct	gtgat	gctcttattt	ccattagaca	agaaattgct	120
gagattgaga	aaggaaaggt tgaca	ttaac	aacaatgtac	ttaagggcgc	ccctcatcca	180
ccatcactgc	tcatggctga tgcat	ggaca	aaaccatact	ccagggaata	tgcagccttc	240

ccagctcctt	ggct	254
<210> <211> <212> <213>	35660 253 DNA Glycine max	
<223>	Clone ID: 700889506H1	
<400>	35660	
atcagggttt	gcatggttct tagtttttgg tgaaaggctt tcgtttcttt accctttcac	60
tgtatgaggg	atctttactg acttgttgaa gttttagttt cccgtgtgtt ccttttctgc	120
actgtgcagg	gtgttgccct tcatcaagtt tggttaaatt ggtttctgct tagctctgga	180
tttttctgtg	gcattctatt tgacatcatg atttagtttt acaagttttg taaattgttc	240
cattcatgac	att	253
<210> <211> <212> <213>	35661 253 DNA Glycine max	
<223>	Clone ID: 700889507H1	
<400>	35661	
attccatgat	ggttgcttct ctcttctacc tttctctttc tctttccctc atcctaaccc	60
tctcctccgc	cgcgcaccac aaaccccccc actcaccgtc caagccaccg gctaaccccg	120
ccgtgaccgc	cgcctccccg gcaatcgaac aagcctgcgc cgcgacgctc ttcccgcagc	180
aatgcgaagc	ctctctccc caatcccaga acctccctcc gaacccgacc cctctccagc	240
tcctccagtc	cgc	253
<210> <211> <212> <213>	35662 252 DNA Glycine max	
<223>	Clone ID: 700889509H1	
<400>	gtgaaaagtt tcaaaactac tttatgtaca aatttggatg gccaaagaac	60
gaccaagacc	gegadaagee ceaaaaceae eecacytaca aattiggaty geedadgade	00

tagatatgtg	tgtgtctgtg	gggggtgtgt	gcgtgttaac	tttggagtgg	ttttggtcat	120
tggaagtcac	ttcagaagag	aacctaatca	agttattata	gttattgggg	gtcgttttag	180
aagcatgtga	tcatttttcc	ttacctttgt	aaccttcgag	aaatgtcact	tgcatcttga	240
aaaaaacaca	ag					252
<210> <211> <212> <213>	35663 252 DNA Glycine max	ζ				
<223>	Clone ID: 7	700889510Н1				
<400>	35663		,			
tcatcactta	ctggaagcct	tgttgtgagt	aagagaaaag	gcttcctgca	ccgagcacac	60
caacttgata	cctctgattc	tttctttgct	tagaattcca	cagaatatgg	agactgttct	120
tttcaatcac	tccccacctt	tggaattcaa	gggtttgagc	aaggaggagg	aagactcatt	180
gctagggcaa	gtggaaatat	ggaggtacat	gacatgcttc	acggactccg	tggccttgaa	240
agctgtcata	ga					252
<210> <211> <212> <213>	35664 249 DNA Glycine max	ς				
<223>	Clone ID: 7	700889511н1				
<400>	35664					
agaacattca	ttcacattca	tatcctctct	ctccgatccc	aatggcggat	gagagcccca	60
aaccagagac	cttcgaactc	aacaatggaa	gcatgcaggt	cctcctcacc	aatctcggct	120
gcaccatcat	ctccttatcc	gtacctggaa	aagatggtgt	gttatctgac	gttgttcttg	180
gccttgaatc	tgttgaatcc	tatcagaaag	gtcttgctcc	ttattttggc	tgcattgtgg	240
gtcgagttg					•	249
<210> <211> <212> <213>	35665 252 DNA Glycine max					

<223>	Clone ID: 700889514H1				
<400>	35665				
tgaactcaca	aactgccaca gctcaagagg	caagagttaa	acacagttcc	acccaccata	60
cttaataatt	aatggctgag atgaacaaga	aagaagagct	gatcttcttt	tccatacctg	120
ggagtggcca	cttaccttca tctctcgaat	tagcacaact	cctaatcaag	caccacaacc	180
atctttcaat	cacaatcctc tgcatgaagc	tcccttatgc	tccttattca	gatgcataca	240
tcagatcagt	ta				252
<210> <211> <212> <213> <223>	35666 255 DNA Glycine max Clone ID: 700889516H1				
<400>	35666				
agcaacaaca	agccctaatc ctttttctt	cttcttgcac	ttcccaaagc	aatagcttcc	60
attgtactat	tcatccactg attgcaatta	gaaacgtcct	cttcacactc	tcaattcaaa	120
ttcaaggttt	cgcattctca ccgctcactt	cgttttcctt	ttctttctt	tttttcccgc	180
tttagtgtta	ttgggtgctc tgagagagtt	ttcgattctt	gatcaacaat	ttcgcgcatt	240
cagctgaaat	aactt				255
<210> <211> <212> <213>	35667 234 DNA Glycine max				
<223>	Clone ID: 700889517H1				
<400>	35667				
ctcgagcgct	cgagccatat caatctatat	ataagttata	tagcaaatgt	tttggcaaat	60
agtctttaag	agtatatgtc cacttgtgaa	atcacatttt	gtgttggatt	tccttagtca	120
gtgtttccag	taactggtaa tgtgaatatt	gcgcacctaa	gaggcgttgt	cacttctatc	180
agtatactta	taataaaatt gggacaacaa	tttatgtgtt	aaaaagaatt	tggt	234

					•	
<210> <211> <212> <213>	35668 253 DNA Glycine max				, ·	
<223>	Clone ID: 7	00889519н1		·		
<400>	35668					
cttgttttac	aaaacctggc	tcaatggcag	ggcatgctat	gctagttctc	cctttatatt	60
atcaaaagcc	tgtcttattt	tcttgggtct	gacacaagat	ttttggtgaa	tgggattctg	120
gcacttaatt	tttttgaaaa	ccactgcaga	agaattgaaa	gaacactcat	ttgagaggaa	180
ctataatagc	ctcattatct	ctatccttta	gtactacact	accatgaggt	gtctccagta	240
cttgtaattg	gtt					253
<210> <211> <212> <213>	35669 236 DNA Glycine max					
<223>	Clone ID: 7	00889480н1				
<400>	35669					
caagctcgtt	ggagatttgt	gaattctgat	gagtgtttat	tgacaagaat	gcaagagctg	60
tccctggatt	accatttcac	agtagagcaa	gatgttggat	cagccactca	cgctttcttc	120
ggtttcaacg	gaactgctgg	catttggaga	atagctgcta	tcaatgaagc	tggagggtgg	180
aaagacagaa	caacagtgga	agatatggac	cttgctgttc	gtgctagtct	tagggg	236
<210> <211> <212> <213> <223>	35670 247 DNA Glycine max Clone ID: 7					
<400>	35670					
tctcgagcga	atcggctcga (	gggattcact	tgttggaact	tagtgtcgca	ttctacctac	60
ttcttttgtg	gctgctatga	tattatgttt	gggaaaaacc	acttcttcat	cttcctcttt	120
atccaatctt	tggccttcct	catcatggca	tttggatatg	ttggcaccat	tgttcccaac	180
tcctaagaag	gattcggcac	ttcattcggc	tatttcagct	tctgtgcctt	catgtcaacg	240

tgtattg					247
<210> <211> <212> <213>	35671 241 DNA Glycine max				
<223>	Clone ID: 700889442H1				
<400>	35671				
cttatcttta	gttttttaaa gactcaaatg	agtttatggc	tataacaggg	aaagttccac	60
tcattccacc	cagttgcgac catcctcagt	tacctgacca	aggcccctct	ggtaagtata	120
atgtatctga	ttcataattg ttcagtgaat	tttttcatcc	cccctttgat	taattttctc	180
aaattgtgtg	aacaacaatt attaaattac	aggttccacc	gagtacgcca	gtggttaatg	240
С					241
<210> <211> <212> <213>	35672 238 DNA Glycine max				
<223>	Clone ID: 700889444H1				
<400>	35672				
ctcctcatct	ctctccacca ccgccaatct	cctcccatgt	cgccgcttca	ccgcattccc	60
ccgccgccgc	gcctcttcat tctccgtgca	agctaagatc	cgcgaaatct	tcatgcccgc	120
actcagctcc	accatgaccg agggctaaat	cgtctcctgg	atcaagtccg	atggcgacat	180
gctctccaag	ggctacagcg ttgtcgtcgt	cgaatccgac	aaggccgaca	tggacgtc	238
<210> <211> <212> <213>	35673 239 DNA Glycine max				
<223>	Clone ID: 700889445H1				
<400>	35673				
gacacaacac	agatctgtct tgaacttctc	tgtgttctca	aacagcaaca	atgacaaaaa	60
ccatgactat	gtggtttctg ttggtctctc	tttccttcat	ttatgctgtt	gccactgcta	120

atactcaaat	cagaattact	aacaaccctg	cggacaagtt	ggtagctgca	atcaacgaaa	180
acagaactgc	tcacaaggta	tcagccttaa	ccgacaaccc	ggggcttgcg	tgtattgct	239
<210> <211> <212> <213>	35674 236 DNA Glycine max	<b>c</b>				
<223>	Clone ID: 7	700889446н1		•		
<400>	35674					
acgcctcagt	agaccatggc	ctcattgggt	gggttacaaa	atctaagcgg	catcaatttt	6.0
cttatcaaaa	aagagggtcc	aaaagtcaat	gcgaagttcg	agctgaagcc	gccaccatat	120
ccactgaatg	gtttggagcc	ggtgatgagc	cagcagacac	ttgagtttca	ttgggggaaa	180
caccacaaga	catatgtgga	aaatctgaaa	aaacaaattg	ttgggacaga	gcttga	236
<210> <211> <212> <213>	35675 240 DNA Glycine max	¢				
<223>	Clone ID:	700889447Н1				
<400>	35675					
cgcataattc	aatcaaccat	ggctaacctc	attgctccca	tcacctgttc	gcctggtctt	60
agatgcagaa	gctcttagac	aagctttcca	agaatgggga	ctgatgagaa	gaccgttata	120
gcaatattgg	gtcacagaaa	tgttcatcag	aggcaacaaa	tcagaaagat	ttatgaggaa	180
atttaccaag	aggacctcat	caaacgccta	gagtctgagc	tctctggtga	ctttgagaga	240
<210><211><211><212><213>	35676 237 DNA Glycine max	κ				
<223>	Clone ID: 7	700889448н1				
<400>	35676					
ggttctacca	gaattcccaa	ggttcaacaa	ctgctgcagg	acttctttaa	tggaaaagag	60
ctttgcaaga	gcattaatcc	cgatgaggct	gttgcatatg	atacaactat	tcaggctgca	120

atcttaagtg	gtgagggcaa	tgagaaggtt	caggatette	tcctcctgga	tgtcacccct	180
ctgtctcttg	gtttggagac	: tgccggtggt	gtgatgactg	tcctgatccc	taggaac	237
<210> <211> <212> <213>	35677 124 DNA Glycine ma	×	Mark y			
<223>	Clone ID:	700889449н1				
<400>	35677					
aaaaggtata	cttttgtttt	gcatttttat	gtttggctct	gtcaaaatta	aatctttcca	60
cattggtcta	ttacaacaac	atggatgatg	aattaggaaa	tttaattatg	atcttatttt	120
cttc			<i>:</i>			124
<210> <211> <212> <213>	35678 156 DNA Glycine ma	×				
<223>	Clone ID:	700889450н1			•	
<400>	35678					
cgtttatata	aataaagcta	tgttgaataa	tatatctatt	ttgtaaaaac	ggcatgcata	60
tgatttttat	atataacata	atggccagta	tatataaaaa	tcatatgcat	gccgtttata	120
taaataaagc	tatgttgaat	aatatatcta	ttttgt			156
<210> <211> <212> <213>	35679 244 DNA Glycine max	ĸ				
<223>	Clone ID: 3	700889451н1				
<400>	35679					
agaagcgcaa	caattgcaga	cggtggaggt	gaaagtgaag	atggactgcg	aaggatgcga	60
gaggaaagtg	aggaaggcgg	tggaggggat	gaaaggcgtg	aaccaggtgg	atgtggagcg	120
taaggccaac	aaagtcactg	tggtcggcta	cgtcgaggcc	tctaaggtgg	tcgcccgcat	180
cactcaccac	accaacaaaa	taggagaggt	ctaacactaa	atcacataca	aget gat t a =	240

tcac		244
<210> <211> <212> <213>	35680 243 DNA Glycine max	
<223>	Clone ID: 700889452H1	
<400>	35680	
acttgaacgt	gcaagacagc agggaatgta tataggtggt gggttggatt ctaatcatct	60
gggttttgct	ggatcagtaa attcaggaat tacaaccttt gagatggagt atggacactg	120
ggtgaatgag	caaaatagac aaatcacaga actgagaaat gctttaaatg ctcataatgg	180
tgacgtagag	ctcaggattt tagtagatgg tatgatgagc cactatgccg aaatgtttcg	240
cat		243
<210> <211> <212> <213>	35681 245 DNA Glycine max Clone ID: 700889454H1	
<400>	35681	
	cttctaatgg tggatttctc aaaagagaag ttcaaccaag cctaagttct	60
		60
	gatcaataac aaatttgtct tgtcggaacc atgttcttga tccacagggg	120
	agaagtggaa caaaattttt gtaatcacaa gtgtgatggc aatctctgtg	180
gaccctcttt	tcttttacat cccaatgatt gatgacaaga tacaatgcct tgctttagat	240
ggaac		245
<210> <211> <212> <213>	35682 247 DNA Glycine max	
<223>	Clone ID: 700889456H1	
<400>	35682	
tgacaaaccg	CCCTTCTTC ataatttca ttaccccata aaattcaacc tcctttcaac	60

cccatgttaa	accttttcta	gttttctctt	ggcttataca	cacgcaaaca	cacgacacaa	120
cacatgtcac	atgttgttgg	cttaatacgc	agagggagtg	tgagacgttt	gaaagatcag	180
aatcggacag	gctagcttag	ctccatgtct	gactcactcc	taactttcca	ttctctttca	240
accattc						247
<210> <211> <212> <213>	35683 231 DNA Glycine max	×				
<223>	Clone ID:	700889458H1				
<400>	35683	• •				
catcactcaa	acattaagaa	aagctatgcc	tagcatcgtt	tctactcgta	gaggtaacat	60
gggcactcag	agaagcaaac	ccagttgtac	catcgttgcg	atctttctag	cattttgttg	120
ttttgtttct	tcttcgaaag	caaagcttga	gagtctccaa	catgcgccca	aagctgatgg	180
gtctctaagc	ttcttggtgg	ttggagactg	gggtagaaaa	ggtgcttata	a .	231
<210> <211> <212> <213>	35684 235 DNA Glycine max	к 700889462H1				
<400>	35684	,				
	tagagtcgca	gaactctgtc	agcgccggag	atgcgctacg	tgtaatttat	60
gagcgcaatg	tgatacatgg	agactttgtc	cttatcagtg	gagatactgt	aagcaatatg	120
tcgcttactc	aggcacttct	agagcataaa	gagaggaaga	agaaagatag	taatgctgta	180
atgactatgg	tcattaaacg	gtcaaaacct	aatccagcta	tccatcagtc	tcgac	235
<210> <211> <212> <213>	35685 238 DNA Glycine max					
	35685					

gaagataaga	cagaacatat	aataataaat	aataataatt	ataataaaaa	aaagacaagt	60
ttgtttgttg	ttcctgttct	aatctctgaa	ccatgtcata	caactgaatc	tgatagcaaa	120
gcttttgaat	ttcgtacctc	tcctctttgt	ttaccctacc	agatattgca	aatacagcaa	180
gatcatcatg	agtgggattt	cggaaaagaa	actcatcaga	atcgatgcta	gtgctgat	238
<210> <211> <212> <213> <223>	35686 241 DNA Glycine max Clone ID: 7					
<400>	35686					
cctaaaccta	tcttcttct	ctctctgtgt	gtgcgcttca	acggcaacca	gaagcagcca	60
tggccactgc	aaggactgtg	aaggatgttt	cacctcatga	gttcgttaag	gcgtactcct	120
ctcacctcaa	gtgatccggc	aagatggagc	tgccagagtg	gactgatatt	gtgaaaactg	180
caagatttaa	ggagttggct	ccttatgatc	ctgactggta	ctatgtcaga	gctgcttcca	240
t						241
<210> <211> <212> <213>	35687 246 DNA Glycine max	· ·				
<223>	Clone ID: 7	00889465Н1				
<400>	35687	·				
gttagaaacc	tgagagatgg	ctactcttcc	tcttctccga	ccatgctgct	tccttcccac	60
tcacaccctc	aaaccctcac	tcacaagacc	cacacccttc	ttacctctca	aatcgaagaa	120
gaaccctcaa	aacggcgccg	ttgggactcg	catgtcgaac	accgcaactc	caccaccgac	180
ggagcggcta	atctcaatcg	catctaacgc	catcccatct	tcaactccct	ccagtacggc	240
cgctac						246
<210><211><212><213>	35688 242 - DNA Glycine max					

<223>	Clone ID: 700889466H1				
<400>	35688				
gcaaaagaca	aattaggttc agtagtctta	aaaactgata	ggtttccccc	aaaaaaaca	60
ataggtaggt	ttctcatcat gactaaaagc	ttaatgaatc	caggtgatct	cgcaagatca	120
tatttttggg	catggttcat tgcagggtgt	gttaaaactt	gttatcctac	gaatataatc	180
atgattgagt	ttatgactaa cttgaaccaa	actgcatgtt	cctgatataa	aatgtataac	240
at					242
<210> <211> <212> <213>	35689 245 DNA Glycine max Clone ID: 700889468H1				
<400>	35689				
tattaagacc	gtgaaaagtt tcaatcctct	ttctcccctt	agatacccca	atcaactagt	60
cttttggatt	cacaacgttg gacacggtct	tttccttcag	ttcttttgca	agcttgtcta	120
tggaatctga	aacttcaacc ctatatacat	agtacctagt	aacatacgcg	aagaagatga	180
ggttgaggaa	gtttaatatt gcaaaaaatg	catagtagta	gtcaagatga	gactcattca	240
gattg	,				245
<210> <211> <212> <213>	35690 104 DNA Glycine max				
<223>	Clone ID: 700889469H1				
<400>	35690				
tgaaatttaa	agctttacaa ttgtatgtat	gcatgatata	agaatctccc	ttgcgaaata	60
ttttcttgct	gctttgtttg aagtgagttg	tctatcaatt	taat		104
<210> <211> <212> <213>	35691 242 DNA Glycine max	,8 -			

<223>	Clone ID: 7	700889470н1				
<400>	35691					
gaagtgggga	gaaagatgag	cgaggggatg	agctccatga	gtttcaagct	caaggagttc	60
ttccagcctg	ggcccaatca	ggccgacaag	cttgtggagg	acgctacttc	cgaggccctg	120
gacgagcccg	aatgggccct	caatctcgat	ctctgcgacc	tcgtcaacac	cgacaagctc	180
aactgcgtcg	aactcgtccg	cggaatcaag	aagcggatca	ttctcaagag	ccctagggtt	240
ca						242
<210> <211> <212> <213> <223> <400>	35692 242 DNA Glycine max Clone ID: 7		, * .			
		caggaggatc	ggaagatgcc	aactttgaga	ctactacatt	60
						120
				ggagatgtgg		
				acccaaggat		180
tgcgttaacc	aatggcccag	agtaccatat	ttctcagata	gcagacgcag	tgattgttgc	240
ta						242
<210> <211> <212> <213>	35693 237 DNA Glycine max					
<223>	Clone ID: 7	00889475Н1				
<400>	35693					
gcaaaatctc	caaagctggg	tcggcgaaag	agcaacaatg	gtgcagttaa	tttatctgaa	60
ggtgacaagg	agaaaggagc	tggaatcagg	agaaagcatc	acacaccgaa	gaccaacaac	120
tatggtgata	agagtgatgt	aaatggctta	tctgacccca	aaaacaagac	caagcatatt	180
gaaggaatta	atgcaaccga	ggtaactggc	tgccaatctc	caagtttgct	tgtccag	237

	<210> <211> <212> <213>	35694 237 DNA Glycine max	
	<223>	Clone ID: 700889476H1	
	<400>	35694	
	gcaacaacga	aaaccataga agataaaaga gtttcttctt tccgaaatcc aagcagta	gg 60
	gttagggttt	tttccgatct caatggcgga ggaaccggag agcaccgtca ccaccggc	gc 120
	ccccgacgaa	togotgotog ataagatoac ogagaagott caoggocacg attottoo	tc 180
	ttcttcctct	tcggattccg attccgaaaa aaccgttact tcgtccgtta aggatag	237
	<210> <211> <212> <213>	35695 235 DNA Glycine max	
	<223>	Clone ID: 700889477H1	
	<400>	35695	
	attcaaacca	cacgattcca cgaccttatt ttgatgccgc ggtggcggta gcggtgga	cg 60
	gcgattgtag	cggcgtacga gcaagaaatg gttttatgtt gtgaggaaga ttgttaag	ct 120
	gtgggaatat	gtcattgaga agcatagtcc gtgaactcaa ggagatgaga gatggaata	ag 180
	gaagcacatc	aaagcggggt gcagaaagca agcatcggct cagtcggaca aagtc	235
,	<210> <211> <212> <213>	35696 246 DNA Glycine max	
	<223>	Clone ID: 700889439H1	
	<400>	35696	
	tacaaagcat	tgaattcaaa aactaagttc atttcttgtg ctttgcttta ttcctcaaa	aa 60
	ccaaacatgt	cgaacacatg cggcaactgt gactgcgctg acaagactaa ctgcaccaa	ag 120
	ggaaacagct	atggtgttat agtagagact gagaagagct acatcgagac tgttgacat	g 180
	gatgttccag	cagctgagca tgatgggaag tgcaagtgtg gcactaactg cacttgcac	g 240
	gactgc	·	246

<210><211><212>	35697 233 DNA				
<213>	Glycine max				
	Clone ID: 700889478H1				
	35697				
	attataactt tggtggtagg ttttttcaca tagggactaa				60 120
	taaacgttaa agttatttta			-	180
aaaccctaga	acttttatgt aagcacaaat	ctatcatacc	ttatgctgaa	att	233
<210> <211>	35698 253				
<212>	DNA				
<213>	Glycine max				
<223>	Clone ID: 700889402H1				
<400>	35698				
tccctcccaa	ttttctcttt ctctcttt	ttatttttt	gatctctgac	ctaattgtct	60
ctcttctctt	ctcttctcat attaccactc	atctccagcc	acaacctaga	gaacaccccc	120
caaaattcag	tgggtatttc tcatcttctt	ctgcccccat	cacctagatc	tgtctgtcta	180
tacactcatt	gtttgacaaa aaagaaaata	acactgggaa	gtttagtcat	agctgaaagc	240
tgactctagc	tag	·			253
	35699				
	251 DNA				
	Glycine max				
<223>	Clone ID: 700889403H1				,
<400>	35699				
gaaaaagacg	gctatgaaca taatgcccaa	aacaaatttg	gcaactctac	catgtacatt	60
gaatcattaa	aggccattca aggacaacaa	acttataaaa	cgagcatttc	aagaaatgtg	120
attttacacc	aaggagaagg agtggggtgt	tattaatata	agatagagag	222++4444	190

aatgaggtag	gattctcata	tgttatatta	ctggagagta	cagttactgg	ctatcttctt	240
cactgtagag	g					251
<210> <211> <212> <213>	35700 252 DNA Glycine max	ς	·			
<223>	Clone ID: 7	700889404H1				
<400>	35700					
ctgatctaga	tcccggccag	ctctccgccc	tccgcgccgc	caacgtcagc	accgagaagc	60
tcgcccgtgt	cgctgtccgc	attggcctcc	accgctttgt	ccgccacagc	gcccctcccc	120
ttgtcgacaa	ggtcgagcgc	ttcgtcgacg	ccgtcaagct	cgagattaac	cccgttgctc	180
acggcggatc	cgtcaaggcg	cccaaggtcc	tcgccgacgt	cgtcgagtcc	gtcgccgccg	240
cgatttacgt	aa					252
<210> <211> <212> <213>	35701 248 DNA Glycine max	ς				
<223>	Clone ID: 7	700889405Н1				
<400>	35701					
attctaatct	tcgcaaatca	acaacgtctc	tctctgttac	tctgaaaact	gacttcaagt	60
tagtgtaact	agctgccaag	ttgtgatggc	attggtctct	ggaagaagtt	ctgctctgaa	120
cccaaatgca	cctatgttca	tacctgctgc	acttcgtcag	gtggaggatt	tttcacctca	180
atacagcgat	cttgtgaaat	cttcaacatg	gtttcgtgat	tattggttga	gccaacataa	240
ggaggaag				,		248
<210> <211> <212> <213>	35702 253 DNA Glycine max	ĸ				
<223>	Clone ID: 7	700889406н1				
<400>	35702					

ctctattctt	ttaaacctta	gtctcccacg	gaagacttca	acagaagaaa	aaggaagaat	60
taatatcact	cttccatggt	tgccgacgaa	gcttcaccat	tcgagaccag	cgatatgctg	120
gcaacgctcc	tggcgtcgac	gccgctgttg	tcagagtcat	ggcggctgtg	caccaccgtg	180
gccgccaccg	cgccgaggag	tttcatgact	gagcagcacg	gtggcggcgg	tgtggtgtac	240
gtcgctttcc	ccg					253
<210> <211> <212> <213>	35703 249 DNA Glycine max					
<400>	35703					
tgtatagaca	gctagaatat	tttaaggagt	atcaaaaccg	agtgagtgct	ctaattggag	60
cttcagaggc	tacgaatttg	gtgaaacaag	cactagtgct	catcactgta	gggggcaatg	120
attttgtaaa	caactacttc	ttggtgccca	attcagcaag	gtcccgccag	tacccactac	180
ctcaatacgt	taagtatctt	atctctgagt	accagaaaat	tttgcagagg	ctatatgatc	240
ttggagctc						249
<210> <211> <212> <213> <223>	35704 249 DNA Glycine max Clone ID: 7					
<400>	35704					
ctctcttgtg	ttagtgagag	acagttctct	ctgcttctct	ctcttagact	cagaacccta	60
ttgcgtgctt	tgcaatcgac	cccgattatg	gccaacagta	acctccctcg	aagaatcatc	120
aaggaaacgc	agcgtttgct	cagtgagcca	gcacctggaa	ttagtgcgtc	cccttcggaa	180
gacaatatgc	ggtatttcaa	tgtgatgatc	cttggcccaa	ctcagtcgcc	ttatgaaggg	240
ggagttttc						249
<210> <211>	35705 247					

<212> <213>	DNA Glycine max					
<223>	Clone ID: 700	0889409н1	•			
<400>	35705					
tgggaggatg	ctgtgtctgg gt	tcgattcgg	cggggtctct	cactacccaa	tcaaatccgg	60
ttggagtcgg	agggactaca co	caataacag	gcccagatgg	tgtttgatgg	ccgcccagga	120
atccgactct	tcttttgcac co	ctctcttga	ctccgacaaa	accgcctctg	ctgggtccct	180
tttctattct	ctctctctct ct	tctctcttt	tttcctttct	tcattcttcc	attctattct	240
atccgca						247
<210><211><212><213>	35706 244 DNA Glycine max	N.				
<223>	Clone ID: 700	0889410н1				
<400>	35706					
cggctcgagg	agagcgcgtc t	taataaacg	ctcttctctg	aaaaccccca	tttctttct	60
tcttcttct	tetetttege ti	tcttcgatc	ttcgatcttc	gtcgctgaaa	atgagagagt	120
gcatttcaat	ccacatcggc ca	aggccggga	ttcaggttgg	aaacgcctgc	tgggagcttt	180
actgcctcga	acacggcatt ca	agcctgatg	ggcagatgcc	aagtgacaag	accgttggtg	240
gagg			•			244
<210> <211> <212> <213> <223>	35707 237 DNA Glycine max Clone ID: 700	0889411H1				
<400>	35707			·		
gcatgcttgg	tttgggttgg gt	tttgtgtgc	atctgagtac	tctgttttca	aattttgcaa	60
gaggaatgca	tgccaatttt aa	atccttgaa	gtttactact	atacttttgt	taggctagtg	120
attttgatga	ctcaggagct gt	ttgtgtttg	tgcttttgta	ctcttgtatt	ggtagatact	180
taatactctc	aacattccgc go	cttagttct	caattccaaa	tagcggggcg	gagtgac	237

<210> <211> <212> <213>	35708 242 DNA Glycine max				
<223>	Clone ID: 700889413H1				
<400>	35708				
gccaaatggt	gccatagcgg cttcaaatgg	cagtttaagt	gatagaatgc	gtgtttctcc	60
caaaattgca	gcaatggttc aagcaatgga	tcatgagata	aaggaatctg	ctgaagctaa	120
ttcgtttgag	aaacatcacg agaggaaaga	tagtttgagt	gccaaaaaca	caaaattaaa	180
tgctggcttg	ccagaagagg agaatgagaa	atctgatcag	gttccaagcc	cctctgctcc	240
ac					242
<210> <211> <212> <213>	35709 242 DNA Glycine max				
<223>	Clone ID: 700889414H1				
<400>	35709				
ctaccacttg	gctttcacgt ttaccttcgc	agegetettt	ctctctgaac	cctaatttac	60
acacactccc	tttattcgat ccctctctcc	aaccatggcg	atcaactctt	ccaagaatcc	120
agatggttct	gtccaaaatg caatgccttc	gtattttat	tctccaccac	tagatgtttc	180
tgctgcattt	ccacaagcaa caccagcatc	aacgtttcct	ccttgtgctt	cagattattt	240
tc					242
<210> <211> <212> <213> <223>	35710 245 DNA Glycine max Clone ID: 700889416H1			-	
<400>	35710				
ctttcaaaca	ctcatgaaca ccataagaag	catctctctc	ttcacctcaa	aatcaccctc	60
cgtgctttct	ctaccgagga gcctctcacg	caagctatca	tcttcaagga	gaaaaacaag	120

aacaagaaga	agaaggagcc a	atgtgtgcag	cagcgatgtc	aacatcacaa	cggtggtgaa	180
gatcaaggac	atcatacggt o	ggaagtcatt	cagggatatc	gtggtggaac	ttctcttcca	240
ccacc						245
<210>. <211> <212> <213>	35711 246 DNA Glycine max	· · · · · · · · · · · · · · · · · · ·				
<223>	Clone ID: 70	00889417Н1				
<400>	35711					
ttgggaatag	tgctgcaatg g	gcttcaagtc	aggaggaggt	gacccttttg	ggagctactg	60
gaagcccatt	tgtgtgcagg g	gttcatattg	ccctcaagtt	gaagggagtt	caatacaaat	120
atgtcgaaga	aaatttgagg a	acaagagtg	aactgcttct	caaatccaac	ccagttcaca	180
agaaggttcc	agtgtttatt c	acaatgaga	agcccatagc	agagtctctt	gtgattgttg	240
aataca						246
<210> <211> <212> <213>	35712 247 DNA Glycine max					
<223>	Clone ID: 70	0889418Н1			•	
<400>	35712					
gtgaagcggg	ctattttgta t	aaattggag	gaaatgtttt	aattttgttt	ctcaagttca	60
gcttcttgct	gtacaagtaa t	agactatta	ttagacttgc	cagaaatcac	caactgggtt	120
gctctttcta	accaggttct c	taagtcaac	tttcagtttt	tgattgttga	ggatggtgct	180
ggttttggcc	ctgggggatt t	gcacatacc	ccacagggct	cctgatcttc	ctgctaagtt	240
caaatcc						247
<210> <211> <212> <213>	35713 247 DNA Glycine max					
<b>/</b> 223~	Clara ID. 70/	0000420111				

<400>	35/13					
gtctccgagg	ccgacatctt	cgtcaccacc	acagggaaca	aggacattat	catgcttgac	60
cacatgaaga	agatgaagaa	caatgccatc	gtgtgcaaca	ttggccactt	cgacaacgaa	120
atcgacatgc	tggggcttga	gacctgccct	ggtgtgaagc	gcatcaacat	caagcctcaa	180
acggacagat	gggttttccc	cgataccaag	agggggatca	tcgtgttggc	agagggtcgt	240
ttgatga						247
<210> <211> <212> <213>	35714 250 DNA Glycine max	ς				
<223>	Clone ID: 7	700889421Н1	•			
<400>	35714					
ccgattgcta	gaatggaatt	tcgatgctca	gtcatctctt	ttaccattct	cttctctctt	60
gctcttgcag	gagagagcca	tgtccatgca	tcgctacctg	aggaagatta	ttgggaagct	120
gtttggccaa	acactcccat	tcccactgca	ctgcgagagc	ttctaaagcc	tctccctaca	180
ggtgttgaaa	tcgatgaact	ccctaagcaa	attgatgata	cacagtaccc	aaaaacattc	240
ttctataaag						250
<210> <211> <212> <213>	35715 246 DNA Glycine max					
<400>	35715					
caggacagca	taaggacacc	ctcctgtgac	ttttgccatt	gctgcatgcg	agacacagaa	60
tgttaatgta	tctggtttgc	catgttgtgg	gttgtctgat	ggaagtagca	caactgcaaa	120
aggcatgtgg	agtaaaatgg	tgaaggatgg	gcaattttac	caggagaatt	tcaattctgg	180
acctagcatg	ccctcatcgc	ctggagagac	actatgtgct	gctgttgcag	cttccatgtg	240
aattaa						246

<210> <211> <212> <213>	35716 247 DNA Glycine max				
<223>	Clone ID: 700889423H1				
<400>	35716				
tcttcttcc	tcttcctcag tagtgcgatt	ttcgattctc	ttctctgcaa	ctatgcctaa	60
ccctaaggtc	ttcttcgaca tgaccatcgg	cggtcaacct	gccggccgca	tcgtgatgga	120
gctctacgcc	gacgtgactc cgagcaccgc	cgagaacttc	cgcgcgctct	gcaccggcga	180
gaagggcgcc	gggcggagcg gcaagcccct	ccactacaaa	ggctcgtcct	tccaccgcgt	240
gatcccg					247
<210> <211> <212> <213>	35717 241 DNA Glycine max		:		
<223>	Clone ID: 700889429H1				
<400>	35717				
gggatgtttt	acagaacgga cctaattgga	ttgatagttc	tcaaagggaa	gccagcagaa	60
gcatgcacta	tgaacctcct tcccgactaa	atgatgttca	aaacctagac	ttgttcaggc	120
caatagattg	tagatetttg ggcaacatac	caagtgagtt	cccagtttac	acatccaggc	180
gtccgaacca	aggggcgttg gtggatgagt	tcccacacct	cgatatcatt	aatgaectgc	240
t					241
<210> <211> <212> <213>	35718 149 DNA Glycine max				
<223>	Clone ID: 700889433H1	-		•	
<400>	35718	·			
gtggcgccgg	caaaggtcgc actaacatgc	gccgcaccgt	caagagtgct	cctcagagca	60
tttggtatag	ccctgaccgt cccaagtact	tgggtccatt	ctcggagcag	attccatcat	120
acctgaccgg	agaattcccg ggtgactac				149

<210> <211> <212> <213>	35719 247 DNA Glycine max				
<223>	Clone ID: 700889434H1				
<400>	35719				
atttgactca	actgtaaagc tatgggatgt	ggaacttggg	aaactcatct	acagcttgga	60
tggacacagg	catcctgtat attctgttgc	tttcagtccc	aatggcgatt	atctagttag	120
tgggtctctt	gacagatcca tgcacatatg	gtcattgagg	gacggcaaga	ttgtcataac	180
atacacaggc	aatgggggca tttttgaggt	ctgctggaat	aaggagggtg	acaagattgc	240
tgcatgt					247
<210> <211> <212> <213>	35720 248 DNA Glycine max				
<223>	Clone ID: 700889436H1				
<400>	35720				
gcttgggctt	gcaaagcgag taggagcaag	gattttgctt	acatcaactt	cagaggtata	60
tggggatcct	cttgtgcatc cccaacctga	aagttattgg	ggcaatgtta	accctattgg	120
agttcgtagt	tgctatgatg aggggaaacg	ggtggccgag	acattgatgt	ttgattacca	180
taggcagcat	gggattgaaa tacgcattgc	aagaatcttt	aacacatatg	gaccacgcat	240
gaatattg					248
<210> <211> <212> <213>	35721 248 DNA Glycine max				
<223>	Clone ID: 700889437H1				
<400>	35721				
gcaccgtgtc	cacaagattc ttagagctcg	gcaaccttat	tgggacctca	acttctacat	60
taatctttcc	accagacatc agcttgcatg	attttctgca	ctctattctg	aggtgaccaa	120

ttctgttctt	cttttctcgc	ataataaagt	aatcaataag	cacataaacc	ttcgaggaca	180
tggcatcagc	cttgtccacg	accagtgtgc	tttgctggag	gaatcctcag	cacatgcata	240
ttatctca						248
<210> <211> <212> <213>	35722 248 DNA Glycine max					
<223>	Clone ID: 70	00889438н1				
<400>	35722					
ctttaaaatc	cgcactgtgg a	agcaggatgg	gaagactatt	aaacttcaaa	tttgggacac	60
tgcgggtcag	gaacgtttcc g	gaacaatcac	tagcagctat	tatcgtgggg	ctcatggcat	120
tattgttgtt	tatgatgtca (	ctgaccaaga	gagctttaat	aatgttaagc	agtggctgaa	180
tgaaattgac	cgttatgcaa g	gtgaaaatgt	taacaagctt	ctagttggaa	acaagtgcga	240
tctcacgg						248
<210> <211> <212> <213> <223>	35723 256 DNA Glycine max Clone ID: 70	00889401н1				
gttcagagag	gatcaaagaa a	attattgttc	agttcaaagg	gagctttgtg	ctagaattgc	60
	tattgaattc a					120
ttgtagatag	gatgccagtt t	tggatgagg	caacttccca	ttggtaggag	ggctgggtct	180
ctaccaggtt	gcagcttcaa t	tcaaatgga	acttcatttt	aatcttccaa	atggaccggc	240
aaacctgtgg	ctcctc		•			256
<210> <211> <212> <213>	35724 233 DNA Glycine max					
<223>	Clone ID: 70	0889368H1				

<400>	35724					
tgattgtttg	ttgttgtaac	tcgttcttct	tcttttgttg	ttctgtgttt	gtgtttgttt	60
tttctctcac	ctgaaaatgt	cttgctgcgg	tggtaactgt	ggttgcggaa	gcgcctgcaa	120
gtgcggcaac	ggctgcggag	gctgcaagat	gtacccagac	ttgagctaca	ctgagtcaac	180
caccaccgag	accttggtca	tgggagtggc	acctgttaag	gctcaatttg	agg	233
<210> <211> <212> <213> <223>	35725 234 DNA Glycine max Clone ID: 7					
<400>	35725					
gtttgatctt	tcatcaagtg	atcgttcaaa	cacccctggt	gctatcaacc	cacaattgta	60
cctacagttc	cttacaagtt	accaggcccc	aagtggtcaa	tcagtgcttc	gtgtcacaac	120
agtaactaga	agatgggtag	atagttctgt	tagctctgag	gtagtttcag	ccttttttat	180
atctatggca	gtggatgcct	gtttatttgt	cattgacatt	gtcaaagaaa	tatt	234
<210> <211> <212> <213> <223>	35726 237 DNA Glycine max Clone ID: 7					
<400>	35726					
gtgtatttcc	ctacctctcc	cttcaagatg	cagatetteg	tcaagaccct	caccggcaag	60
accatcaccc	ttgaggtgga	aagctctgac	accatcgaca	acgtcaaggc	caagatccag	120
gacaaggaag	gaatccccc	ggaccagcaa	cgtctcattt	tcgccggaaa :	gcaacttgag	180
gacggccgta	cccttgctga	ctacaacatt	cagaaggaga	gtactcttca	cctcgtc	237
	35727 234 DNA Glycine max					
<223>	Clone ID: 7	UU8893/1H1				

<400>	35727				
ggaaaacaaa	gtatagagtg aaagaatgg	g tgagaaaagc	aagattttga	tcataggagg	60
caccggctac	atcggcaaac atatagtgg	a agcaagcgca	aaggctggaa	atcccacttt	120
tgctttggtg	agggaatcca cactctctc	a cccctccaag	gcacaactca	tccacaattt	180
tgaggctttg	ggcgttaatt tggtccgcg	g ggatctgtac	gatcatgaga	agtt	234
<210> <211> <212> <213> <223>	35728 261 DNA Glycine max Clone ID: 700889372F	1 .			
<400>	35728				
gtttgaagtc	tgaaagcatc aactgagat	t ccaccaacga	tcggcagtgc	gacggttttt	60
tacgagttgg	gttatgctaa actacgatt	c acaccgtacg	cgtaccagtt	tcgttcttcc	120
aatgctctgc	acgtctcttg ctgccaatg	c ccatttcgag	tgcgaaaatg	ttgccttgtg	180
ataggaatca	acgtaagtac ttgtatgtg	g attttggtgg	tattgatttt	caatatccgc	240
tttatggttt	gagcttctat t				261
<210> <211> <212> <213>	35729 240 DNA Glycine max				
<223>	Clone ID: 700889373H	1			
<400>	35729				
caccatattc	cataagcagc tagctacta	g catcttcttc	catcaccaca	ttcatcttaa	60
ttaatattct	ctagtggtgc ttcccaatc	a atatccttta	attttgtctc	aattcctttc	120
tttctcattc	accaatccat acttcattt	t gttaatttct	taatccaaca	ccaccaagat	180
gccaactgac	acatcatcag tttccggcg	g cgaaatcgtg	tgtgtgaccg	gtgccggcgg	240
<210> <211> <212> <213>	35730 241 DNA Glycine max				

<223>	Clone ID: 700889374	н1			
<400>	35730				
ggaccactct	tccattcagt cattcaac	ac ctcactcact	gattctcaga	acacaaaaga	60
tggtgatgat	gatgaagaaa caccttct	ct tctcactttc	acttctccta	atggttctct	120
tcacttcagc	tcaaaccacc ccagcacc	at caccttcctc	agccccaaca	gacatcatca	180
gaatcctcaa	aaaagccgga ggattcac	ca cccttatccg	tctcctcacc	acaacacaag	240
t					241
<210> <211> <212> <213> <223>	35731 192 DNA Glycine max Clone ID: 700889376	н1			
<400>	35731				
aaaagtaaga	aatgccccac cactaagt	aa tgctatatgg	attatgtatg	tgttccatat	60
atgtcaagtg	agtggtgtgt ggttgtga	ag aatctattgc	ttttaatgaa	tcagatcctt	120
tggtgtgaaa	aaaaaaaaaa aaaaaaaa	aa aaaggggggg	cgccaataag	ggagctcgtg	180
aaccgggaaa	tt .				192
<210> <211> <212> <213>	35732 243 DNA Glycine max Clone ID: 700889377	н1			
<400>	35732				
	ttctgttcac tatgttat	ta ctaaagggtt	catgacattc	gcttgaaacc	60
ttggtttgta	tcaattgtag cacgagtt	tg attgtggtgc	caagttcttg	agctgcggtg	120
gtgctgaccc	tgaaaagttc tccaagtc	cg acatgagata	aggctgctgc	tgctgctgct	180
tttcaaagat	gttggagctg gtttcaat	ta gtagacaaat	ttggttgctg	aatttcgtgt	240
tca					243

<210> <211> <212> <213>	35733 240 DNA Glycine max				
<223>	Clone ID: 700889378H1				
<400>	35733				
taacaaaaca	aaatacaata gatttggtaa	agggcagtgg	cactttaaag	ggaagaaagc	60
accacctgaa	accagaaggg gaaagtgctc	ctaacattag	attagaccct	ctaccatgtt	120
cctctgcctc	tgaagtctga acctccccag	gcatggcaat	ggagaataca	acattgttta	180
tgttgctgct	gaatctgctt cttgtgttca	gtgcctctct	tgtgtccgca	gagcaacaaa	240
<210> <211> <212> <213>	35734 250 DNA Glycine max		·		
<223>	Clone ID: 700889379H1			,	
<400>	35734				
gattgctaga	atggaatttc gatgctcagt	catctctttt	accattctct	tctctcttgc	60
tcttgcagga	gagagccatg tccatgcatc	gctacctgag	gaagattatt	gggaagctgt	120
ttggccaaac	actcccattc ccactgcact	gcgagagctt	ctaaagcctc	tccctgcagg	180
tgttgaaatc	gatgaactcc ctaagcaaat	tgatgataca	cagtacccaa	aaacattctt	240
ctataaagaa				••••••	250
<210> <211> <212> <213> <223>	35735 252 DNA Glycine max Clone ID: 700889380H1				
<400>	35735				
tgaacttttt	gtgtgcttcc ggatacgacc	aacaactcat	ctccgcactc	aatttcaatg	60
gcacattcat	ttgtaaaggg tctcacagcg	taacagactt	gaactaccct	tcaatcacat	120
taccaaatct	tggcctaaaa cccgtaacca	ttactcgcac	agtcacaaat	gttggaccac	180
cagccacata	cactgcaaat gtccactcgc	ctgctggata	taccattgtc	gttgtgccaa	240

gatccttgac	tt				252
<210> <211> <212> <213>	35736 237 DNA Glycine max				
<223>	Clone ID: 700889381H1				
<400>	35736				
gaggcatacc	ggaaacaggt gtggaggtga a	acaaacagca	atacaatgga	gaaatggttt	60
ctgaccattg	tgttgtgggg ggttgaggct t	tattgaatta	tttaaattgg	aaggtaagat	120
tcaagcaatg	gcagtcattt attagtgtta g	ggaaccttga	ggcttccaac	tgtttttctt	180
tgttgggtgt	cactcaatta ggaaagtaaa a	atacaggatg	tgatgattct	catagca	237
<210> <211> <212> <213>	35737 237 DNA Glycine max				
<223>	Clone ID: 700889382H1				
<400>	35737				
caacaagaag	gcgtccagca gccgagccgg c	ccgaattcgc	accctctccg	atctgaaccg	60
tccctccgcc	gattccgaca gcgactccga t	ggccctcag	gagtattaca	ccggcggcga	120
aaagagtgga	atgettgtee aggateette a	aaagggaaat	gatgtggatg	aaattttcaa	180
tcaagctagg	caacttgggg ctgttgaaag a	agcctcttga	tcagcttcag	gagcctc	237
<210> <211> <212> <213>	35738 233 DNA Glycine max				
<223>	Clone ID: 700889383H1				
<400>	35738				
atcaactctt	caaaagggag aagaaaagga a	agaaaactc	tcaaaaaact	attatagcaa	60
tggcagaaca	aaaccaaaac caaacaactg a	agctggaag	gcaccaagag	gttggtcaca	120
agagccttct	ccagagtgat gctctttacc a	gtatattct	ggagacaagt	gtctacccaa	180

gagaacctga	atccatgaaa gaactgagag	agttgacagc	aaaacaccca	tgg	233
<210> <211> <212> <213>	35739 233 DNA Glycine max				
<223>	Clone ID: 700889384H1				
<400>	35739				
caggtggtct	tagatgcacc attgcgcctc	aaaagtccgc	caagttgtca	aattttatgc	60
gttaaaccac	ttgctgtttc tgctagttct	tgtgctcaat	ttgttttgaa	aggattcaat	120
tttttgctgt	ctaactcgag gttgctctgt	gcacttgaag	ggaagtatct	ggtacaagat	180
aattgttatg	atttgattga cagtgttgac	gcagccaatg	gacatcatga	gct	233
<210> <211> <212> <213>	35740 236 DNA Glycine max				
<223>	Clone ID: 700889385H1				
<400>	35740				
caacctttca	ctttcgtttc tcagttttat	tcgaatccct	ctctcaatct	cctttccaaa	60
tggccagcgt	tgaggttgca cagcaaacac	caacaacagt	tccagaaaat	gaaacaaccg	120
aggtaagcaa	gacccaggaa acaaccccag	tcactgaggc	tcctgcaaca	gaacaaccag	180
cagctgaggt	tcctgcaaca gaacaaccag	ccgctgaggc	tcctgcccca	gaatca	236
<210> <211> <212> <213>	35741 237 DNA Glycine max				
<223>	Clone ID: 700889386H1	<b>₹</b> •			
<400>	35741				
cttcattcac	teccetttea ettttecet	tccaacaaca	caaattttt	gttcatttca	60
tactaattgt	cattaatttt tagacccaaa	aacatggaca	gccaacgaag	tcctcttctt	120
agttgggctt	tctactgcca cggcaagtcg	atggaggagg	tgaagcagtc	totgatgtac	180

actacccttg	agctggtctc aaacaagagc	aactgtccaa	gaagagctaa	gatttag	237
<210> <211> <212> <213>	35742 225 DNA Glycine max				
<223>	Clone ID: 700889387H1				
<400>	35742				
gtcgctcagg	gtcacctggc aatgataggt	tggccactct	gcaagatggg	tctgactaca	60
gtgatggtcc	tagagggaaa agtagaagcc	ctgctagccc	tgcaagggac	catgatgagg	120
gcaactatga	tagccctaaa gctagtgggc	gtagcacagc	cccagcagga	gccctaggga	180
agatgacagg	tgccccattg atgaagttga	tgacaacaac	cgtcg		225
<210><211><212><213>	35743 239 DNA Glycine max				
<223>	Clone ID: 700889388H1				
<400>	35743				
aacttttcct	gaattagtta aagtcactgg	tactttggca	gatatgacta	acttcgtagt	60
agaccttaaa	gtgaaaagag aaaaggatat	gcagctcagt	aatgtccttt	caaagagaca	120
tatagatcag	gtcactgctc aagcctggtt	gttaaaaagt	aaagagctgg	aggcgaaggt	180
cactaaaatg	agcattcaaa ataaagtccc	gtcagagtat	acctgcatga	acattgttc	239
<210> <211> <212> <213>	35744 239 DNA Glycine max			,	
<223>	Clone ID: 700889389H1			•	
<400>	35744				
attccattgc	cacccagttt tgaatatatt	tttattcctt	ctttgtttct	tcactttctt	60
ccatacacat	aaccatgtct tctcagactg	ttgtcctcaa	agttggtatg	tcatgtcaag	120
aatatactaa	agcagtgaac agggttttgg	gaaaaatgga	aggtgttgag	tcatttgaca	180

ttgatctgaa	ggagcagaag	gtgacagtga	aaggcaatgt	ggagccagat	gaagttctg	239
<210> <211> <212> <213>	35745 241 DNA Glycine max	ς				
<223>	Clone ID: 7	700889390н1				
<400>	35745					
atgtgaacac	cgtcattggc	cctgctttga	ttggcaagga	cacaactgag	cagactgcta	60
ttgacaactt	aatggttcaa	cagcttgatg	gaactgttaa	cgaatggggt	tggtgcaagc	120
aaaagctagg	agcaaatgcc	atattggcag	tgtctcttgc	agtctgcaaa	gctggtgcta	180
gcgtcctgaa	aatttcctct	ttacaagctt	àgtgctaata	tcgcgggtaa	caaaaagttg	240
g						241
<210> <211> <212> <213> <223>	35746 242 DNA Glycine max Clone ID: 7					
	atctctctct	ctctctctct	ctgaatttcc	teetetetee	gattcctttt	60
	gtttactcgc					120
	gggccggcca					180
	gttcacagtg					240
ac			-55.049554	Jagaaaaag		242
						212
<210> <211> <212> <213>	35747 247 DNA Glycine max					
<223>	Clone ID: 7	00889393н1				
<400>	35747					
ctcgggcagt	ggcagcataa	ccagaaaaag	gttccagaaa	ttctggtaag	gaacgaagca	60

2244222444		ttastatasa	taataattat	aastaassta	tagggagtgg	120
aagcaaacgc	agcgtttcgt	ttegtgtege	tgetggttat	ggatggaatg	tacggagtgc	120
cggcggagta	cgccgacaag	gctctcatga	cgccggagaa	tctgattttc	ccgccggact	180
accaccacga	cttcctcgcc	gccggccgga	ttccgctgtt	cggatccgac	gagttcttct	240
cctcctc						247
<210> <211> <212> <213>	35748 250 DNA Glycine max	c				
<223>	Clone ID: 7	700889394H1				
<400>	35748					-
aactaattaa	gcaacacaca	cttcaattta	tcagcatggc	ctccgttcag	tgccacaaaa	60
cctgcaaagt	gagctgccaa	caggaaaacc	agcacgcctc	gtttgggcag	aaagtttctg	120
acttgttcaa	agggcatcaa	cataatgacc	acagctccaa	ttatgccacc	caaaccaaag	180
tgctttccca	gtcagggtca	gggttaggcc	ccttcaccac	caaaactcaa	acacaatgcg	240
gttgccccca		•				250
<210> <211> <212> <213>	35749 234 DNA Glycine max	ζ				
<223>	Clone ID: 7	700889367Н1				
<400>	35749					
tgtggacagc	caacacagag	aggtacagca	acgtagttgt	gaggactaaa	cgacaccatg	60
gaaaacctct	ttgcttcctt	ggacaggaat	gaggctgaga	tttccccttc	caccttgtat	120
gccattgctt	gtgttatgga	aaatgttcct	ttcatcaatg	gaagccctca	gaacaccttt	180
gccccaggac	tcattgatct	ggccatcaaa	aggaatagtt	tgattggagg	agat	234
<210> <211> <212> <213>	35750 250 DNA Glycine max					
<223>	Clone ID: 7	7UU889395HI				

<400>	35750					
agaaaattac	tttttccaag	aagcagctgg	tgccattttt	tgtaaatgtc	cagcgtgagg	60
gcctggaata	tctacttcaa	ttagtgaagg	acgggaaact	gaagtctgtt	attgactcca	120
agtttccttt	gagcaaagct	gaagatgctt	gggctaagag	cattgatggc	catgctaccg	180
gaaaaatcat	tgtggagcca	taggtacagt	ttgcttggaa	ttgttgtatt	tctagtttct	240
acatatctgg						250
<210> <211> <212> <213> <223>	35751 234 DNA Glycine max Clone ID: 7		•			
<400>	35751					
gttgaatgtg	agtcatcatc	atcatttgaa	tctactgagt	catcatcatc	atgagtacag	60
aaaccttctg	aaagatctca	ttgttcagtg	tttgcttaga	ctgaaagaac	cttcagtcct	120
attgagatgt	cggaaagatg	acctgcactt	ggtagagcat	gtgctggatt	catctgcaca	180
ggagtatgct	gagagagcaa	atgttgatcc	cccagagatc	attgttgaca	acca	234
<210> <211> <212> <213>	35752 237 DNA Glycine max					٠.
<223>	Clone ID: 7	/00889338HI				
<400>	35752					
				cactgcaatt		60
				aaaggcaaat		120
			-	ccctgatcct		180
aacctgagga	ctgggacgaa	agagccaaaa	tcccggaccc	aagtgctgtg	aagccag	237
<210> <211> <212> <213>	35753 239 DNA Glycine max	<b>s</b>				

<223>	Clone ID: 700889339H1	
<400>	35753	
tttctttcgg	ctttgatttc tctctcctcg actcgatcc	cc aattccacta gggattcaat 60
tccgatgcga	ttccgagctt gttagatcca cgacaaggt	t tegtttecca gattettttg 120
taaaaaaaaa	ttcttcctct gcccaacagg taagttgta	aa aaaaatggac catgacaaga 180
ctgggtgcca	ageteeteet gaaggteeta tattgtgea	at caacaactgt gggtttttt 239
<210> <211> <212> <213>	35754 210 DNA Glycine max	
<223>	Clone ID: 700889340H1	
<400>	35754	
ttcttcggga	atttggtgct tataatgatc attgggtag	gt ggcaaaaatg gaagaggaag 60
ctcagaaaga	ggctagccag aggtataatg gaaagcagt	tt tcatttaagc caggatcctg 120
acgttcttga	tacatggttt tcttctggtc tgttcccat	tt atctgagctg ggatggctt <b>g</b> 180
ttgacacaga	gggcctgtaa gacattctat	210
<210> <211> <212> <213>	35755 242 DNA Glycine max Clone ID: 700889341H1	
<400>	35755	
ctctctcttc	gcttattgtt gcaccttcct cgtaaaaga	at aactcccggt cggcgtgtct 60
agccgccgat	tgaggcaaaa gaaaaacaca aaacacac	tg tagctcatca cagcaaaagg 120
gggggtaacg	atgacgaget tttgacatte caaatttge	eg ecettettee eggtgtatat 180
ccttgttaca	ggacttaatg ataatttcta ttattgtt	tc ggtgaggtta gctccatgcc 240
ta		242
<210> <211>	35756 241	

					*	
<212> <213>	DNA Glycine max					
<223>	Clone ID: 70	00889342H1				
<400>	35756					
gtcaacacca	aaaatatctg c	ctactctttg	ctctgctctg	cttagggttc	caacttcaaa	60
cccaacagca	cttatcgttc t	catgcaaca	agggaaaatg	aggcctattt	tctgtggaaa	120
ttttgaatat	gatgcccggc a	gtcagagct	ggagcggctt	tttagacgat	atgggaaggt	180
tgatagggtg	gatatgaagt c	tggatttgc	ttttatctat	atggcagacg	agagagatgc	240
t						241
<210> <211> <212> <213>	35757 241 DNA Glycine max					
<223>	Clone ID: 70	00889343Н1				•
<400>	35757					
ctcgagcgat	teggetgagg g	gattaacgag	attcccacta	gccctggtcg	cggggacagg	60
agatcagaga	cccaggcacg g	gcttggcgg	aatcagcggg	gaaagaagac	cctgttgagc	120
ttgactctag	tccgactttg t	gaaatgact	tgagaggtgt	aggataagtg	ggagctggaa	180
acagcgaaag	tgaaatacta c	caacttttaa	cgttatttta	cttattccgt	gaatcggaag	240
·c						241
<210> <211> <212> <213>	35758 245 DNA Glycine max					
<223>	Clone ID: 70	00889345H1				<i>: .</i>
<400>	35758					
aagatgatct	agaattaggg c	caattacgtt	tactagaagt	ggacaataga	gtggtagtgc	60
cagctaaaac	tcatctgcgt g	gttattataa	catcagctga	tgtacttcat	agttgggcag	120
taccttccct	gggtgtcaaa t	gtgatgctg	tgcctggtcg	tttgaatcag	atctctactt	180
ttatacaaag	agaaggggtt t	actatggtc	aatgcagtga	gatttgtgga	actaaccatg	240

ccttt		245
<210> <211> <212> <213>	35759 252 DNA Glycine max	
<223>	Clone ID: 700889348H1	
<400>	35759	
agcgcggaac	tcggcgcgcg cataaagtgc gagagcgggg aagcgtctag ctagcgagtc	60
gtccctacta	tctaatacta cgggccatcg ctgtagccat ggggtctatc agagttgcga	120
gggttatgac	ccaaactctg aactcgatgt tcaagtttct tcagagtaaa gagcgcatgc	180
agattcggat	ttctaagcac acggatttga ggagtgacgg cgtacgcatc gatgctgacg	240
aatacatgaa	cg	252
<210> <211> <212> <213>	35760 236 DNA Glycine max	
<223>	Clone ID: 700889349H1	
<400>	35760	
ctcgtcttca	atcetttcgt tattetetta tteateette tettetgaat aatceagate	60
tctttctgac	cttttctccg tcacgctttt cgtgaccgga tctgtatgga tttgatccag	120
atctacacgc	cgatggtggt tttggccggg tctttcatag atctggtgcg tagaggctca	180
gatctacggt	atcgcggtac aacagagaat cgatgcaaat aacgcagatc cgacgg	236
<210> <211> <212> <213>	35761 235 DNA Glycine max	
<223>	Clone ID: 700889350H1	
<400>	35761	
agttcgctca	cctatcccct ggctagatgc cccactattt tcagatgggc aaccaaggcc	60
tatcaataac	acaaccatca cttcttcgat atcaggtggc aacaacactg cctcaaggag	120

ccagactttc	cgccctaatt	ctcagttcat	gggcttgcac	cacccaagac	caatgcctgc	180
catgggagcc	acccatagct	tcataaatag	gatgtacccc	aacaaattct	atggt	235
<210> <211> <212> <213>	35762 233 DNA Glycine max	ς.				
<223>	Clone ID:	700889351н1				
<400>	35762					
gaaattgtgt	ctgagatgag	aaacaataca	gaggagaggg	cagctgaacc	ttcaaatggt	60
gcagttgatt	gtgaagctga	acttccaaat	ggtgcagtgg	agagtgaagc	tgaaccttca	120
actagtgctg	tcgagagtga	agctgagcct	tcaaatggtg	tagttgagag	ggatactaaa	180
gcttcacgtg	gtgcaggtga	gagggaaact	gaaccttcaa	atggtgcagt	gga	233
<210> <211> <212> <213>	35763 232 DNA Glycine max	ĸ				
<223>	Clone ID:	700889352н1				
<400>	35763					
ctcgagcgga	taacctctgt	caacacctgt	ctgtggcgcg	cgagagagaa	atcggagatg	60
tcatcaaacc	ctaacgatcc	tcgtcagccc	tcggcggcga	gaccctacgt	ggcgccgcag	120
atttcgccgc	aggaccttcc	gatcgactac	gccggcttca	tcgccgtcat	atgtggcgtc	180
gccggcgtca	tgtttcagta	ccaactgagc	tcttggctgg	cgctcatatt	ct	232
<210> <211> <212> <213>	35764 235 DNA Glycine max	×				·
<223>	Clone ID:	700889353н1				
<400>	35764					
gcaaggtctt	ggccagaagt	ttagacaagc	agctggaact	ggtattgatt	tttcagtgtt	60
					cantaaanno	120

agatgcatca	gtgaaggcag	atgctccccc	tggtaattat	gacgagtcag	atagatctcc	180
aacctctggt	aacacaaact	ctcagattac	gcaagtggtg	tttgagaagg	agaaa	235
<210> <211> <212> <213>	35765 235 DNA Glycine max	:				
<223>	Clone ID: 7	00889354Н1				
<400>	35765					
ggccctgatg	atgtttacat	taaagttcac	tactgtggaa	tttgccattc	tgatctccac	60
cagattaaaa	atgatcttgg	catgtccaac	tatcccatgg	tcccaggaca	tgaagtggtt	120
ggtgaggtac	tggaggtggg	atcaaacgtt	agcaggttca	gagtgggaga	gttggtggga	180
gttggactcc	tcgtaggttg	ctgcaaaaac	tgccagccat	gccaacaaga	cattg	235
<210> <211> <212> <213>	35766 238 DNA Glycine max	:				
<223>	Clone ID: 7	00889355н1				
<400>	35766					
aaaactcaaa	cacaactcac	caacacagtt	gttgcattat	ttctttttc	cagatccaac	60
ttcaaaattg	caatgggagt	ggaagataca	gatatttgta	tcatcaagga	gctagatcat	120
gttgtagtct	attcagatgg	catttctcat	gattcgggtc	atgaagctgg	aagtggtcat	180
cacaatatta	cagagtcgta	tgaacaaatc	aatgagacta	ctgaacatca	tagttcag	238
<210> <211>	35767					
<212> <213>	236 DNA Glycine max					
	DNA					
<213> <223>	DNA Glycine max					
<213> <223> <400>	DNA Glycine max Clone ID: 7 35767	00889357Н1	catcttgttc	tatctgtgac	gagcatcatg	60

cgcccagcaa	agaacccttt ttgcgtgaag	ggtcgtgtct	actgtgaccc	ttgccgtgct	180
ggttttgaga	cctcagctac cacctacatt	gctggtgctg	agattatgtt	gcaatg	236
<210> <211> <212> <213>	35768 240 DNA Glycine max				
<223>	Clone ID: 700889358H1				
<400>	35768	•			
gcttcagcat	cttattcctt taccattact	gtgttattcc	tcctttattt	gcacttgtca	60
tgtttcataa	ataaccttaa tgcaaatcat	accaatgcca	gcggtcacaa	ccatcacaaa	120
caccaacaca	ctcagaatcc acccttaaac	tcaaggcttg	acatggcttt	tcttgggcta	180
caagcatgga	agcaagtgat ctactcagac	ccaaataact	tcacttccaa	ctgggtaggt	240
<210> <211> <212> <213>	35769 241 DNA Glycine max				
<223>	Clone ID: 700889359H1				
<400>	35769				
tgcatctgcg	acgggattgg gagcgcggag	tttctaaacc	acttcgccga	gttagccaac	60
gagaaacgcg	agttgttatt attagctcag	aggcccaaac	ataaacctat	ttgggagcgt	120
caccttctga	agccaacgcg tgggaagcag	acgcgggtag	actcggagag	tcaccccgag	180
ttcaaccgag	tcccggattt atgcaacttc	atgaacaaag	tctcgacggg	gcttaaaccg	240
a					241
<210> <211> <212> <213>	35770 247 DNA Glycine max				
<223>	Clone ID: 700889360H1				
<400>	35770				
ctccaagttg	catacagatg aggaatatca	ttctaagtgc	atttccacqt	agtatgaggc	60

tgccagatcc	atctactcct	aatctgaaga	ttgatttgct	tcaagaaata	acccaatcgc	120
ctcgcattct	ttcggaggtt	gatgcagcac	tcaaagcaaa	gcagatgaag	gttgatgtag	180
atgaatacct	taagacaagg	caacagagtt	cgccgttttt	atctgaactg	aaggataagc	240
tgcttct						247
<210> <211> <212> <213>	35771 248 DNA Glycine max	ς				
<223>	Clone ID: 7	700889361н1				
<400>	35771					
cttgttggta	ttggagtcta	tggctaaata	tggtgtgaag	acattaatat	attctagtac	60
gtgtgcaaca	tatggggaac	cggaaaagat	gcctattata	gaaacaacag	aacagaaacc	120
aattaatcca	tacggaaaag	ccaagaagat	ggcagaagat	atcatccttg	atttttccaa	180
aaattctaag	atggcagtaa	tgattctgag	atacttcaat	gtgattggat	cagacccaga	240
gggcagat						248
<210> <211> <212> <213>	35772 250 DNA Glycine max Clone ID: 7					
<400>	35772					
gggtgaagag	cactgtgaga	gtgccggcga	ttagttcaaa	agtcgccgat	attccaccgg	60
acgagtactc	ctggaggaag	tacggtcaga	aaccgatcaa	gggttcccca	tacccaaggt	120
gagtgatatt	taattttgac	cgttgattta	gttgactttt	atctcatcaa	gactcgttcc	180
ctgacgtcga	tttttttat	catcaggggt	tactacaagt	gcagcacgat	tagagggtgc	240
ccagcgagga						250
<210> <211> <212> <213>	35773 251 DNA Glycine max					

<223>	Clone ID: 700889	363Н1				
<400>	35773					
ctcaaggcaa	gaatgccagg cctaa	aggca t	tgatcacatg	tggcatgact	ttcataatta	60
taggaaccga	ggtggctcca tggtg	caaaa c	ctggtgggtt	gggagatgtt	cttggaggtc	120
taccaccggc	attggcaggt tttgg	gçatc g	gagtaatgac	tattgtgccg	cgctatgacc	180
agtacaaaga	tgcatgggat acaagt	gttg t	taattgaggt	gaaagtagga	gatagaacag	240
aaaaggttcg	С					251
<210> <211> <212> <213> <223>	35774 251 DNA Glycine max Clone ID: 7008893	364H1				
ctttctctct	ctctctccat atttgt	tcta t	cttctttct	cgctctctct	ctagaatcct	60
ctgtgagaac	gcgcacagca atggct	gctg a	aggttagctc	tctgattcgg	gtgatgggtg	120
gtggctacaa	ggaggagcag catcgg	gacgg t	ggggaatga	atcacacggt	gagaaatcaa	180
cggctctgat	tactcgggac ttgctt	ggtg g	ggtcctcctc	aattgaatcc	caggaattgg	240
acctcgattt	g					251
<210> <211> <212> <213>	35775 239 DNA Glycine max			·		
<223>	Clone ID: 7008893	65H1				
<400>	35775					
	gccgtcctgt tgctct					60
tgcagaggct	ccaattctcc agcagt	attc a	ccatacatg	gactctggcc	tgactataat	120
gatggaagct	ggccgtcctg ttgctc	tgga t	ctagacttg	atccaaaaga	gatatcaaca	180
ttgactaatg	ctttagagca atatto	gcca t	cattgaget	gtagcaagcc	atcattato	239

<210> <211> <212> <213>	35776 237 DNA Glycine max			
<223>	Clone ID: 700889366H1			
<400>	35776			
cctaaagcac	c atagatgaga gaaacaaggt ggtcagcaac ta	actggcttg g	gcttgaatga	60
gtttgctgat	ttgagccacc aagagttcaa gaacaaatat ct	tggggctta a	aggtggacta	120
ctctagaagg	g agagagteee etgaagaatt eaettaeaaa ga	atgttgaat t	tgccaaagtc	180
agtggattgg	g agaaagaaag gtgctgtaac ccaagtcaag aa	accaaggtt c	catgtgg	237
<210> <211> <212> <213>	35777 233 DNA Glycine max			
<223>	Clone ID: 700889336H1			
<400>	35777			
cgcttttacg	g ttggtttatt eggtttgtgt tgetetgtta te	gctgctcct c	cctgtttga	60
tttcaaggta	tttgcccgaa tcttctttct cgaagggtaa ag	ggataaagg g	gatgatctac	120
acagcaattg	acacgttcta cctcacagat gagcagctag ca	aaactcacc t	tctagaaaa	180
gatggcatag	atgaagccac tgagaccacc cttagaatct at	tggttgtga t	ct	233
<210> <211> <212> <213>	35778 232 DNA Glycine max			
<223>	Clone ID: 700889304H1			
<400>	35778			
ctcgagcgca	ccgcttcttc tccgacgccg atgctgacgt ca	agcaccgag g	gaggccgagg	60
ccgcctcctg	gctgcttcct aatccgaaga cagatctaaa tt	cctctcag t	acttgttct	120
ccgaaaccga	gccggttcct tacatagatc tggattatgc tg	gccgtggat c	ctaaggcgg	180
agagaaaagc	teegecaceg eegaegggte gtteeegtge ag	gagcaacgt c	g	232

<210> <211> <212> <213>	35779 236 DNA Glycine max				
<223>	Clone ID: 700889305H1				
<400>	35779				
ttggagtgca	ggcatatagg ccgagtttgg	ctggaatgga	ttggcttata	tttgaaatat	60
cagcccacca	gcattgatct atccctccaa	tctcggcttt	gcaaggatgc	gtcctgcatc	120
ttccaccagt	ccgtgactgt gtccctagtc	gacatttgaa	tttggtgagg	agcttttaga	180
gcacatagac	tgttgatcat gaagagtaaa	ttgaggacct	cttcagagga	aatgga	236
<210> <211> <212> <213>	35780 238 DNA Glycine max				; .
<223>	Clone ID: 700889306H1				,
<400>	35780				
gctgctccag	cctctgtctg tggttggtct	tatcttttgc	tgaaacttga	aattgaatct	60
ctctcaagct	tcctttctta aaaggttagg	aatttgaagc	agaagtaaga	actaggaaga	120
gatgggagtg	gatttgagac aagtggtggc	aggtgtcctc	accctcacaa	tgtttgtcat	180
gcttggaaat	atgatcaaaa gagaccactt	cgataattca	cttcaagaaa	agcgtcca	238
<210> <211> <212> <213>	35781 243 DNA Glycine max				
<223>	Clone ID: 700889309H1				
<400>	35781				
gagagagttc	acttctctca ctctaaaagt	ctaaatcacc	ttgttttcaa	ctgtctctct	60
ctccttttct	agtcgagtac ttttcttca	cttttcactt	agctgatagg	tttcaacttg	120
caccatcttt	tcattagcat tctgtatcag	toctcatccc	actgtatgca	ttgctagctc	180
tcatattacc	ccaactcctt gattttcttt	ttgtttgagt	cgtagaagat	gttacttaga	240
agc					243

<210> <211> <212> <213>	35782 241 DNA Glycine max	
<223>	Clone ID: 700889310H1	
<400>	35782	
ctcagcatca	ttctgccgtc gacgaagctg aaacttgttt cttcttttcc ttgcgcgaac	60
cttttctact	aaccccaatc gcttctctcc cactccaatt ccccattcct catctacata	120
accctaaccc	cacactetea cacaceacea ecaacateat atattacate gatteteaat	180
caaatcccaa	acgttttgaa accaccgtca cgatgatgct cagaattcgt agccgcgacg	240
g		241
<210> <211> <212> <213>	35783 244 DNA Glycine max Clone ID: 700889311H1	
<400>	35783	
gtgggtttt	gagtctacat tcaaaagagg acaaataaat gctgttgaag gcatggaaac	60
tttgccaaaa	ggagttgaca tttgttgcat ctgccaccac aagcatggtg tatgcatgac	120
gtgttgctat	ggccattgtc agaccacatt ccatccatcc tgtgctagaa gtgctggttt	180
gtacatgact	gtgaggacta ctggtggcaa ggctcaacac aaagcttact gtgaaaaaca	240
tagt		244
<210> <211> <212> <213>	35784 235 DNA Glycine max	•
<223>	Clone ID: 700889313H1	
<400>	35784	
ccccaatcg	ttcctgattc gacgtcgttt tcgaaaccct cccgcccgag_cggaagctgg	60
tcgtcaacga	gagaccetee aagaggatga agagaagggt cacagetgat ettegtgatt	120

ttcgtacttt	tcccgaacct	ggcgtcactg	cctccggcta	accetteegg	aactatgtac	180
agcggttcct	ctctgaccat	gcgcgactca	gtttccctac	ctcactcttt	ctcgt	235
<210> <211> <212> <213>	35785 248 DNA Glycine max	<b>x</b> ′			;·	
<223>	Clone ID:	700889314Н1				
<400>	35785					
ccaatcatct	ttagttcttc	agtaatttat	tgtgggattc	tattctaaga	ttttgagaat	60
gtctagctgt	gggtgtggaa	gcagctgcaa	ctgtggcagc	aactgcggtt	acaacaagta	120
ctcttttgac	ttgagttacg	ttgagaagac	aaccacagag	actctagttt	tgggtgttgg	180
gcctgtgaag	gccaattgga	gggtgctgaa	atgggtgttg	catctgagaa	cggtggctgc	240
aactgtgg						248
<210> <211> <212> <213>	35786 251 DNA Glycine max	x				
<223>	Clone ID:	700889315Н1				
<400>	35786				•	
ggaaaggaga	tcagtgatgc	tgatatcctg	aaatgggtga	acagaaaagt	gaagatcatt	60
ggtagaactt	ctcacataga	gagcttcaag	gagaagagct	tgtcaagtgg	actcttttc	120
cttgagcttc	tgagtgctgt	tgagcctatg	gttgtcaatt	ggaaccttgt	caccaagggt	180
gaaagtgatg	atgagaagag	gttgaatgcc	acttatataa	tcagcgttgc	acggaagctc	240
ggttgttcta	t					251
<210> <211> <212> <213>	35787 254 DNA Glycine ma:	×				
<223>	Clone ID:	700889316н1	•			
<100>	35797	•				

ctcttcaaac	cctaaatcgt	ggcctcggaa	atcaaccaaa	gtgatcgaac	ttcaaaatcc	60
taaaagccat	ggcccaatcc	catggatcca	tcctcactcg	atcagtgtgg	tcctccaatc	120
tggaatcgga	gttcgactta	atccgatctg	tcatcgactc	cgtccctctc	atctcgatgg	180
acaccgagtt	ccccggcgtc	gtcgtacgcc	ccgatgcttg	cgacccctcc	ttaccgccat	240
cgccaacccg	ccgc					254
<210> <211> <212> <213>	35788 243 DNA Glycine max	· <b>c</b>				
<223>	Clone ID: 7	700889317н1				
<400>	35788					
agctaataga	gtagctgttg	aaagctgtca	tagggttctg	agtttgttgt	ctcaaccaag	60
ggatcaggtt	cagcatagga	atttaatggt	ggaaactggg	gaagctgtgg	tgaggttcaa	120
gaaagttgtt	tccttgcttc	acagtggtat	gggtcatgca	agagtgagga	aggttaaaaa	180
ccctcaaatc	cccttttccc	accaaagcat	cttcttagac	aaccccaatt	gcaaaaccat	240
caa						243
<210> <211> <212> <213>	35789 241 DNA Glycine max	¢				
<223>	Clone ID: 7	700889318н1				
<400>	35789			•		
atcaccaaac	cccatttcca	ttaatctaat	tcaattgtgt	tttactacca	aatctccgtt	60
gcttccttac	tctccagcgc	ctactcatat	cacagatcat	ggataattca	tagtactact	120
atttcgtaca	agtattcacg	aaccattcca	ttccaatttc	cattcagcag	caaccacatc	180
accatcttct	tttgcatcat	tagtttttta	gttagattac	cctcttccgt	ttcaccttcc	240
t	,					241
<210>	35790				•	

			*		
<212> <213>	DNA Glycine max				
<223>	Clone ID: 70088931	Эн1			
<400>	35790				
gacaaatcaa	gggttcgtaa gttggagg	gag ctacaagaaa		cactgaagat	60
gcaaagaatg	ttgcaattag agaatat	gag cggatcaagg	aaaacaatag	gagtgaactt	120
gaaaggcttg	ataaagagag gcaggct	gac ttcttaaaca	tgttgaaagg	atttgtagtt	180
aatcaggtgg	ggtatgctga gaaaata	gca aacgtctgga	caaaagttgt	tgaag	235
<210> <211> <212> <213>	35791 234 DNA Glycine max				
<223>	Clone ID: 700889320	)H1			
<400>	35791				
cgaatatctt	gttgtttgga gcgatccg	gag aaaaactctg	taaacatgtt	ggtttaccag	60
gacctcctta	caggtgatga gcttctct	ct gactccttcc	gttacaagga	aattgagaat	120
ggaatgctgt	gggaagttga ggggaagt	gg gttgttaaag	gagcagttga	tgtagacatt	180
ggtgcaaacc	cttctgctga gggtggag	gga gaagatgagg	gagttgatga	tgca	234
<210> <211> <212> <213>	35792 237 DNA Glycine max	·			
<223>	Clone ID: 700889323	LH1	•		
<400>	35792				
gattttcgcc	aaagcaacag gttgcagg	yaa acaatggatc	ggttggctgc	aaagttagaa	60
tcaatttata	atgctgcagg agggaaga	iga ataaacatta	taactcattc	tatgggcggt	120
cttttggtga	aatgtttcat gtgcctgo	caa agcgatattt	ttgagaaata	tgttaagaat	180
tgggttgcaa	tttgtgcgcc attccago	ggt gcaccaggaa	ccatcaattc	taccttt	237
<210> <211>	35793 238				

<212> <213>	DNA Glycine max	
<223>	Clone ID: 700889322H1	
<400>	35793	
cggctcgagc	ggttcgagaa gcaatttgca gctggcctaa gagctttgaa gctcgtagga	60
gttgaaggtg	ttgagctccc tatttggtgg ggaattgttg agaaagatgc catgggacaa	120
tatgactggt	caggetatet tgttattget gagatggtee agaaagtggg teteaagett	180
catgtgtctc	tttgctttca tgggtctaag aaaccaaata tccccctacc taaatggg	238
<210> <211> <212> <213>	35794 237 DNA Glycine max	
<223>	Clone ID: 700889323H1	
<400>	35794	
ctatctttt	catgacacga atgcgataaa cagtgttgaa ggatctgtgc gtgagttctt	60
ggtgaaacaa	aggaatcgta gatccgtttg tttgtgtagt ttttttttt tggtcagaga	120
agagaagcga	tggggttgtg ggaatctttt ctcaattggc ttcgcagcct ctttttcaag	180
caggaaatgg	aattatccca acttggactt caaaatgctg ggaagacttc acttgta	237
<210> <211> <212> <213>	35795 239 DNA Glycine max	
<223>	Clone ID: 700889324H1	
<400>	35795	
gagaaggaga	cccagttcag agaatgctat ttgtagtaag gggtcatctt gcaagcagcc	60
aagtcctaag	ggatggtgtg aagagttgtt gcatgttagg tccaggaaac ttcagtgggg	120
acgagctcct	ttcgtggtgt ttgaggaggc ctttcataga acgccttccg ccgtcttcat	180
ccacactcat	cacgttggaa accaccgagg cgttcggccg tgaagcccag gacgtgaag	239
<210> <211>	35796 239	. •

<212> <213>	DNA Glycine max				
<223>	Clone ID: 700889325H1				
<400>	35796				•
ggaaagacgg	aaacagttct acatgaagct	ggaagaaaaa	atgtatgcaa	aggaagcaga	60
gattaatcaa	atgcaagcaa tgtcacagga	aaagacagaa	gctgatatta	aaaaactccg	120
gaagagtctc	acactttaaa gcaacaccaa	tgccttcatt	ttactgcaca	ccttcaccgt	180
cacaaccaca	tgggaataag tttcaacctc	aggctgtgtc	aaataacacc	agaagtaag	239
<210> <211> <212> <213>	35797 243 DNA Glycine max				
<223>	Clone ID: 700889326H1				
<400>	35797				
gaaggtgtgt	ttcgacgcgc ctaggcttgc	ggtgcggtgt	gtgaaagcct	cggcgcagcg	60
aaccggtgat	actatcgacg atggagagac	tcggactggg	ttcaccacac	ctgccatgga	120
agtcaccaca	ttcaatcgaa ccactttcac	cgatgctgct	gactttcccg	tttgggaaaa	180
gattggtgct	gtcgtcagac tcagttatgg	cctcgggatt	tatggtgcca	tggcagttgc	240
ggg				•	243
<210> <211> <212> <213>	35798 244 DNA Glycine max				
<223>	Clone ID: 700889327H1				
<400>	35798				
gaaacatttc	actaatagag agacataagc	ataatattga	gaaataatgg	agggttgtac	60
ttattgtgtg	aagttgctat gccttgttgg	gtttgtggtg	cttgtgagta	ctattgcagg	120
ggtggagagt	gctggtgaat gtgggaaatc	taccacccca	gataatgagg	cttataagct	180
tgcaccatgt	gcctcagcag cacgagatga	gaatgctagt	gtttctcaga	gttgctgtgc	240
tcag					244

<210> <211> <212> <213>	35799 247 DNA Glycine max				
<223>	Clone ID: 700889328H1				
<400>	35799				
gccaaaccca	ggcttcttga gcctgtctac	ctggttgaaa	tacaggctcc	tgaacaagct	60
cttggtggaa	tctacagtgt tcttaaccag	aagcgtggac	acgtgttcga	ggaaatgcag	120
aggccaggta	ccccactata caacatcaag	gcatacctcc	ctgtcatcga	gtcctttggt	180
ttctcgagca	cattgagggc tgcaacatca	ggccaggcct	tcccacaatg	tgtgtttgat	240
cactggg					247
<210> <211> <212> <213> <223>	35800 253 DNA Glycine max Clone ID: 700889331H1				
<400>	35800				
gtcattcaac	acctcactca ctgattctca	gaacacaaaa	gatggtgatg	atgatgaag <b>a</b>	60
aacaccttct	cttctcactt tcacttctcc	taatggttct	cttcacttca	gctcaaacca	120
ccccagcacc	atcaccttcc tcagccccaa	cagacatcat	cagaatcctc	aaaaaagccg	180
gaggattcac	caccettate egteteetea	ccacaacaca	agtctcaacc	caaatcaacg	240
cccagctttt	gaa				253
<210> <211> <212> <213>	35801 202 DNA Glycine max				
<223>	Clone ID: 700889333H1				
<400>	35801				
	tatatgtata ggactgcctc				60
actggctgaa	atcaaccgga ttcttggctt	taaactttcg	ttagagtgct	tggaattacg	120

gttttgtatc	tatctggccc	ttgaggacta	caaagcagca	gtccgagatg	ttcaagcaat	180
tcttaccctg	tgtccatctt	at				202
<210> <211> <212> <213>	35802 236 DNA Glycine max	ς			e.	
<223>	Clone ID: 7	700889334H1				
<400>	35802					
ggaaaagaaa	acacaacaca	cacacaaagg	ataaaacaga	aaaaccatgt	cttctccaag	60
caagcggcga	gagatggact	tgatgaaact	gatgatgagt	gactacaagg	tggagatgat	120
taatgatgga	atgcaagagt	tttatgtgca	tttccatgga	cccaatgaga	gtccttatca	180
tggaggtgtg	tggaaagtga	gggttgagct	gccagatgct	tatccttata	aatctc	236
<210> <211> <212> <213>	35803 236 DNA Glycine max	<b>.</b>				
<223>	Clone ID: 7	700889335н1				
<400>	35803					
gattggatga	gtgtaattga	gaaagaagac	tggaaaagtg	ttacggattt	ggttacaaat	60
gcaaagcagt	ttgtgtcttc	agtgcaagat	gtagctcgca	gacttgctga	ttatgcaaat	120
ttcaggagaa	acaaaagttt	agctgttggt	actgctgata	aggagttgcc	agttgccact	180
gaagctcctc	tgccctccaa	agctgcacag	gagaattcag	gtgtcacgaa	agttga	236
<210><211><211><212><213>	35804 239 DNA Glycine max	κ			ģ.	
<223>	Clone ID: 7	700889302Н1				
<400>	35804					
ctttgattga	ttgtattaca	gtgtcatttt	ccttcataac	cgatttctat	tttatgattg	60
tacacaacaa	ttcgcagact	cacaatggcc	gcaatatcca	actccttatc	actgaagcac	120

agtttctctc	tgagtcgagc	tectecttet	tcctcttcca	tcaaattcaa	attcagaaga	180
tgttacgccg	cgttcgccaa	tgagaatcgc	gagtacgtga	tcgttggcgg	cggacatgc	239
<210> <211> <212> <213>	35805 239 DNA Glycine max	ς				
<223>	Clone ID: 7	700889267н1				
<400>	35805					
gtgccatgaa	gccctgataa	ttgccagagc	gacgagaaac	tatttgcagc	aattagcata	60
tgggtgaaga	agcatctgac	tgaagtgtga	agtttgagtg	tatatatatt	gtgccatgcc	120
gatcaatata	catccaagaa	atgggttttt	gaagcctgct	gaggacatgg	gatttggttt	180
ggagttcaga	aagagcagca	caaaacagca	tagcagttca	aagacagtga	aagacagtt	239
<210> <211> <212> <213>	35806 241 DNA Glycine max	τ				
<223>	Clone ID: 7	700889268н1				
<400>	35806					
gcagtcgagc	ctcccgaaga	aaaagcgaaa	atgccgtcgc	acaagacatt	cagaatcaag	60
aaacagttgg	cgaagaagat	gaggcagaac	aggcccatcc	cctactggat	ccgcatgagg	120
accgacaaca	ccatcaggta	caacgcgaag	cccgtcactg	gcgtcgcacc	aagcttggat	180
tctgaggtgc	ttgctttgcc	tcgattcagt	ttatccaatt	aattagtgtt	ttattttctt	240
g						241
<210> <211> <212> <213>	35807 238 DNA Glycine max				12.	
<223>	Clone ID: 7	00889269Н1				
<400>	35807					
aatatcactc	tagatttaga	tataaattta		annaannaa		60

tatattacca	gatcggactc aattcctgaa	ccgatgaagt	tgaagccgca	gtgaaccaaa	120
ccatcatcat	cgcgttaccg gaataatcga	cccatcatca	attagatcgt	catgaaggat	180
gaggacgggc	ttccgacgac gaccgcggtt	acaaagaagg	aaaacttgga	ttcgagtc	238
<210> <211> <212> <213>	35808 237 DNA Glycine max				
<223>	Clone ID: 700889270H3				
<400>	35808				
ccctcggtga	ggtcactgac ccaatctacc	caggtggcag	cttcgaccca	ttgggccttg	60
ctgatgaccc	agaggetttt getgagetta	aggtgaagga	actcaagaac	ggacgattgg	120
ccatgttctc	tatgtgtggc ttctttgttc	aggccattgt	caccggaaag	ggtccattgg	180
agaacctcgc	cgatcacctt gctgaccctg	tcaacaacaa	cgcctgggcc	tatgcca	237
<210> <211> <212> <213>	35809 234 DNA Glycine max Clone ID: 700889271H1				
<400>	35809				
aaagacggcg	tcttcataaa cgcctttctt	ctccgtttcc	gtttcctcgt	tcgaattcgc	60
tttttgatct	gcgaaaatga gagagtgcat	ctcgatccac	attggtcagg	ctggtatcca	120
ggtcggaaat	gcttgctggg agctctactg	cctcgagcac	ggcatcgggc	ccgatgggca	180
aatgccaagt	gacaagacag ttggcggtgg	tgatgatgct	ttcaatactt	tctt	234
<210> <211> <212> <213>	35810 238 DNA Glycine max				
<223>	Clone ID: 700889272H1				
<400>	35810				
ctttactcgt	catattacca atattgacat	ttgcattcca	caaattctgc	cagagacgtt	60

ttgagccagc	atttaggaag	taccctcttg	aggaagcaat	gtcaaaggat	ttattagaga	120
agagcacaga	acctgacttg	aacatagagg	cttatttggc	tgatgcttac	ttgcacccaa	180
tcttcaggtc	atttgaggta	gacgacgaat	tggttgaagt	cagagtagat	aatcacca	238
<210> <211> <212> <213>	35811 237 DNA Glycine max					
<223>	Clone ID: 7	00889273н1				
<400>	35811					
caattttcta	gggtttatac a	aattttcgat	ggcttcttca	gatgttgagt	accgttgctt	60
tgtcggtggg	ctcgcttggg	ccactgacga	ccaagetete	gagagagcct	tctctcagta	120
cggcgaaatc	gttgaaacga a	aggtctgttt	gttgcaggca	tcacatctga	tctcacacga	180
ttcggattcg	gaattttctc g	gatccctttc	tgatctgtga	tctctgatct	gtttgcg	237
<210> <211> <212> <213>	35812 236 DNA Glycine max					
<223>	Clone ID: 70	00889274H1				
<400>	35812	•				
atcaaagaaa	ggggcatgaa d	caacaggctt	gcagatcgta	ttaagaattt	cttaaatcga	60
ttggttgaag	aacatggaag (	cattgacctt	gaatggctta	gagacgttcc	acctgacaaa	120
gcaaacgaat	acttgctcag (	cataagagga	ttgggactaa	aaagtgtgga	atgtgtgcgg	180
cttttaacac	tgcaccatct t	tgccttcccg	gtagaccaaa	atgtcggacg	tatagc	236
<210><211><211><212><213>	35813 238 DNA Glycine max					
<223>	Clone ID: 70	00889275н1		·		
<400>	35813	•				
ctcgageege	aaattccaaa c	7202201101	atasattatt	ttatasasts	~~~~	60

tagcaaggca	ggagtattac a	aaccgaaacc	ctgaagaaaa	aaagagtaga	ggaagaaaaa	120
acacctgcac	caccaacgat (	gggtgtggat	tactacaaga	tcttgcaggt	tgataggagc	180
gccaaagacg	acgacttgaa g	gaaggcttat	aggaaacttg	ctatgaaatg	gcaccctg	238
<210> <211> <212> <213>	35814 238 DNA Glycine max				·	
<223>	Clone ID: 70	00889276Н1				
<400>	35814					
tagcataaca	tgttggatgt t	tccacatatg	tattgatgtc	tgttggatat	catggcaagg	60
taagtccaga	ggagaagctt a	ataccagcca	tgttccaacc	cttcattttg	caatcaggga	120
ggggcataaa	cgtccaccgg t	ttccacctgg	tatcaaaagc	gagccacgtc	atgtcccaaa	180
ctccctcaca	attagaaacc a	aacgcagccc	taacgacacc	gtttttctcc	tctaagca	238
<210> <211> <212> <213>	35815 237 DNA Glycine max					
<223>	Clone ID: 70	00889277н1				
<400>	35815					
ggccgcctca	gcgatggtgt t	tggatccgcc	gcccttcctc	ccgtcgacaa	agtccgccta	60
cctccaaggc	ggcgacgcac g	ggccttcgat	gaggaagatc	tctacagccg	cctcaaatcc	120
ctagtgcgtc	actcgagttc g	gtcgacatcc	aggaggagta	tgtgaaggac	gaactgaaga	180
atctcaggcg	cgagctcctc c	cgcgcgatgg	aggaggtgaa	gcggatccag	tcggtgc	237
<210> <211> <212> <213>	35816 215 DNA Glycine max			. •		
<223>	Clone ID: 70	00889279н1				
<400>	35816					
cttattccca	accaattaaa	77444777	annagantta	tttataaaaa	anaataaata	60

	tctcaggaaa (	cagccattga	gggtgtacag	catagtgaaa	tccgcagcaa	120
tagctcgtcg	ggacgctgag	gttctcatga	agtttgcaag	ggccggttac	caggagatac	180
tatgggatca	tgctgcaggc	gtgatcatca	tacaa			215
<210>	35817				•	
<211> <212>	245 DNA					
	Glycine max					
	<b>,</b>					
<223>	Clone ID: 7	00889280н1				
<400>	35817					
2000000000	anatataga :	taaatat <i>a</i> ta	atannaanta	tannaaaaaa	aacaaactat	60
agraaacgra	ggagtatgcc	Ladalalyla	gigaaagala	Lydageegay	gacaagetgt	00
ttttgtcttt	tgtgggatac	gaacgttgac	taccacgccc	gatttgaggt	gctggagaag	120
aagggataaa	gtgtatggta	tgggggcgtg	gtgaccgagg	gcacgaaagg	aggaaactat	180
+~~ <b>a</b> +~ <b>a</b>		<b>+++</b> 2 <b>6</b> 2 <b>6</b> 66	tttatataaa	22225444	agagtetete	240
tggctacaga	aagtcgtttc	cccagccggg	tttctattaa	aaaacggcgc	agageeeeg	240
tttga						245
<210>	35818					
<211>	244					
<212>						
	DNA					
<212> .<213>	DNA Glycine max					
.<213>	Glycine max Clone ID: 7					
<213> <223> <400>	Glycine max Clone ID: 7 35818	00889281H1				60
<213> <223> <400>	Glycine max Clone ID: 7	00889281H1	ctaagctttc	gattccgaga	ttgggaaaca	60
<213> <223> <400> ggtaaaaaag	Glycine max Clone ID: 7 35818	00889281H1 tctgattact				60 120
<213> <223> <400> ggtaaaaaag ttaagaaaga	Glycine max Clone ID: 7 35818 aaatggatac	00889281H1 tctgattact atcatacgtt	gggtgtgtgc	catagttagc	tagagtgaaa	
<213> <223> <400> ggtaaaaaag ttaagaaaga ttctttttga	Glycine max Clone ID: 7 35818 aaatggatac atagacttgt	00889281H1  tctgattact atcatacgtt cagagggagg	gggtgtgtgc	catagttagc tatgattttc	tagagtgaaa tatgtacaag	120
<213> <223> <400> ggtaaaaaaag ttaagaaaga ttcttttga gtaaattgat	Glycine max Clone ID: 7 35818 aaatggatac atagacttgt ataattagca	00889281H1  tctgattact atcatacgtt cagagggagg	gggtgtgtgc	catagttagc tatgattttc	tagagtgaaa tatgtacaag	120 180 240
<213> <223> <400> ggtaaaaaag ttaagaaaga ttctttttga	Glycine max Clone ID: 7 35818 aaatggatac atagacttgt ataattagca	00889281H1  tctgattact atcatacgtt cagagggagg	gggtgtgtgc	catagttagc tatgattttc	tagagtgaaa tatgtacaag	120 180
<213> <223> <400> ggtaaaaaag ttaagaaaga ttctttttga gtaaattgat actt	Glycine max Clone ID: 7 35818 aaatggatac atagacttgt ataattagca aatgagctct	00889281H1  tctgattact atcatacgtt cagagggagg	gggtgtgtgc	catagttagc tatgattttc	tagagtgaaa tatgtacaag	120 180 240
<213> <223> <400> ggtaaaaaag ttaagaaaga ttctttttga gtaaattgat actt <210>	Glycine max Clone ID: 7 35818 aaatggatac atagacttgt ataattagca aatgagctct	00889281H1  tctgattact atcatacgtt cagagggagg	gggtgtgtgc	catagttagc tatgattttc	tagagtgaaa	120 180 240
<213> <223> <400> ggtaaaaaag ttaagaaaga ttctttttga gtaaattgat actt	Glycine max Clone ID: 7 35818 aaatggatac atagacttgt ataattagca aatgagctct	00889281H1  tctgattact atcatacgtt cagagggagg	gggtgtgtgc	catagttagc tatgattttc	tagagtgaaa	120 180 240
<213> <223> <400> ggtaaaaaag ttaagaaaga ttctttttga gtaaattgat actt <210> <211>	Glycine max Clone ID: 7 35818 aaatggatac atagacttgt ataattagca aatgagctct 35819 242	00889281H1  tctgattact atcatacgtt cagagggagg gattcaaacc	gggtgtgtgc	catagttagc tatgattttc	tagagtgaaa	120 180 240

		•				
<400>	35819					
aagagagtga	aagagaatat ct	gagactct	gattctgaga	gtcgagacga	gtgagtgagt	60
gctgcttctt	cttctgaatc aa	atcattca	tcactctctg	gttctgattt	ttctgacacc	120
aaaatggtga	atcctcgaat to	cacgttca	aggatcccaa	ctttcacact	tttcacttct	180
gctatctcca	tcgttctgtg ca	ttttcttc	gttctctctt	tactcttcac	tgcccattct	240
ta						242
<210> <211> <212> <213>	35820 236 DNA Glycine max					
<223>	Clone ID: 700	0889285H1		·		
<400>	35820					
catgtatata	gctggcctgg co	gcgaactg	agacaaacaa	tggaccttgg	tgattcaggg	60
cttataccct	tagagataag gt	ttttgcat	gatcctgcta	aagatacagg	ttttgtcggc	120
agtgcattga	caagtaacat ga	atacgattt	tttaagaccc	aagatgaatc	atggagccat	180
gaggttgcca	tatcagtgaa ac	ccattgaaa	gtgcaaaact	ggattcttcc	tgaaat	236
<210> <211> <212> <213>	35821 237 DNA Glycine max					
<223>	Clone ID: 700	)889286Н1				
<400>	35821		,			
gtttgctttg	tcattggatc cg	gatgacagc	catgtccttc	catgacgaaa	ccctgccagc	60
agatggtgca	aaagtggctc at	ttctgctc	aatacgtggc	cctaaattct	gctctatgaa	120
gataacggag	gatgtgagga ag	gtatgctga	ggaacatggc	tatggaactg	atgaagcttt	180
gcagcgtggg	atggatgcta tg	gagtgctga	atttcaagct	gccaagaaaa	ctatcag	237
<210> <211> <212> <213>	35822 235 DNA Glycine max					

<223>	Clone ID: 700889287H1				
<400>	35822				
cctctctcta	tctctcacac acactttctc	cctctctctc	tctcacccag	atcttgtagc	60
aatggcgagc	gctcccactc cacgcgaaga	gttcgtgtac	atggcgaact	ggcggagagg	120
ccgagcgcta	cgaggagatg gtggagttca	tggagaaggt	ctccgcctcc	gccgagagcg	180
aggagctgac	cgtggaggag cgtaacctcc	tctccgtcgc	ctacaagaac	gtgat	235
<210> <211> <212> <213>	35823 238 DNA Glycine max Clone ID: 700889288H1				
<400>	35823		÷		
	tctctgtctc ctacgattcg	ttttacccct	tttattaccc	taatttcaac	60
	cgtagctccg gtggaagatc				120
	gttcaccatg ctcctcctcc				180
gcttggtggc	attggttcaa ccatagctca	aggtatggct	tttggcaccg	gaagtgca	238
	35824 235 DNA Glycine max	ž			
<223>	Clone ID: 700889289H1	•			
<400>	35824				
atctcaaagg	tatatcctgc catgttcgta	gacagtgtta	ctgagcttgc	atttgatgat	60
atcacccctg	aggaccctga ttttctttc	attcaaggcc	tggcagaagc	tggacttatc	120
gaaagcaggc	tttcaagatg ttatgataga	ccgtggtcca	caaatgaagc	ctatggccca	180
tttaacttct	ccccggaaag ccctttatca	cgtcaggatc	gtgacacttg	gaaga	235
<211> <212>	35825 219 DNA Glycine max			·	•

<223>	Clone ID: 700889290H1				
<400>	35825				
gttagcccca	aacacccaca cgggcacacc	cctgcaggta	caaaaggggg	agttcacaac	60
aaaaagataa	caatgagaaa accttgttgt	gacaaggaaa	acatcaataa	aggtgcctgg	120
tccaagcaag	aagaccaaaa gctcattgac	tacatccaag	tccatggtga	aggctgttgg	180
cgttccattc	ctaaaactgc tgggctgcat	cgttgtggc		•	219
<210> <211> <212> <213>	35826 239 DNA Glycine max				
<223>	Clone ID: 700889291H1		·		
<400>	35826				
acaaaccctc	ccctcacact ctccaaaccc	tagcggcact	acacacgtta	tctctctc	60 <sup>°</sup>
tctctctct	tctccctctc tccttcccca	agatgtcgag	cgccgatccc	gagcaccgag	120
aagaggagga	ggcacccgcc gtcggcgacg	acgaggacac	cggagcacac	gtcgctccca	180
tcgtcaagct	cgaggaggtt gctgtcacca	ccggcgagga	ggacgaagat	gcaatccta	239
<210> <211> <212> <213>	35827 236 DNA Glycine max Clone ID: 700889292H1				
<400>	35827				
cttttgtacc	cactaacgtc cccctctcga	accttggcag	cacgtagcaa	tccgcaggat	60
ctggtccggc	cctcgtgcgt gtccgcgcgg	tacccgcgtc	tgtgcctgcg	caccctctcg	12.0
aactacccgg	gtcccgccta cacgccgtta	gacgtggcca	gggcagcttt	cagggtaagc	180
ctggcccaca	cgcgccgggc ctccaaattc	ctccatgcac	tttctcatgg	aggcgc	236
<210> <211> <212> <213>	35828 244 DNA Glycine max				

<223>	Clone ID: 700889295H1				
<400>	35828				
ggaggagcat	aagggtgagc accatgctgg	agaatacaaa	ggggagcacc	atggtgaaca	60
cagtagtgag	tacaaaggag agcatcatgg	tgaacacaaa	gctggagagt	accatggtga	120
gcacaagcca	gagcacaaag aggggttcct	agacaaagtc	aaggacaaga	tccatggtga	180
gggcggcgcc	gccgagggcg agacgaagaa	gaaggagaag	aagaagaagg	accatggcca	240
tgag					244
<210> <211> <212> <213> <223>	35829 73 DNA Glycine max Clone ID: 700889296H1	\$ <sup>1</sup>			
<400>	35829				
gccgatccag	ccggtctaac agcgttgagt	acttctggaa	gaatttatga	tgccaaaatt	60
attgtttaat	att				73
<210> <211> <212> <213>	35830 244 DNA Glycine max Clone ID: 700889301H1	-			
<400>	35830				
	tcgtacttat acttttcact	tttatctcta	tctatccatt	ccattttcta	60
attctgaaat	ttgttgatcc agggtgtttt	cactggccgt	tttgggacaa	acctaaacca	120
tggtgttgaa	gcagttgggt atggaacaga	aaacggcact	gattactggc	tagtgaggaa	180
ctcatggggc	tcagcatggg gggagaatgg	ttacatcaag	ctagagagaa	atgtgcaaaa	240
tact					244
<210> <211> <212> <213>	35831 244 DNA Glycine max				

<223>	Clone ID: 70	00889266н1				
<400>	35831					
cgaggcgaca	acatcgacat g	ggagggtete	atcaacggct	tcatcaacgt	tgctctcgga	60
gctgatggtg	gcgatcggga a	agaacaacaa	cacgggagag	acgaccgtag	tagaagctcc	120
tgggctgaag	tcgtctccca g	ggtccaacaa	gatcaccctc	ttcctcatca	ccaacacaag	180
gaacaatatc	gtcctcagta c	cgaggagccc	caatctcaaa	gttcctacaa	accccagaag	240
gtgg						244
<210> <211> <212> <213> <223> <400>	35832 244 DNA Glycine max Clone ID: 70	00889234H1				
	ccaaggaatc c	cacatccccc	agaagaagag	tttcattata	attcttcagt	60
	gctgggggag c					120
	gtcaatggca t					180
	cgttgctcgc a		•			240
ccat						244
<210> <211> <212> <213>	35833 242 DNA Glycine max					
<223>	Clone ID: 70	00889236н1				
<400>	35833					
agctcttcct	cgagaagttg a	tccagtggt	ttacaatatg	ttgcatgaag	atcctggtaa	60
tatcagctat	tcagctgttg g	tggcttatc	tgatcagatc	agggaattga	gggagtcaat	120
tgaactacct	ctgatgaatc c	tgagctctt	tcttcgagtt	ggaattaaac	ctccaaaggg	180
tgttctcctt	tacgggcctc c	tggtactgg	taaaacattg	ttagccaggg	ctattgccag	240
ta						242

<210> <211> <212> <213>	35834 239 DNA Glycine max				
<223>	Clone ID: 700889237H1				
<400>	35834				
gttttcttca	tatetteett gteactgeee	gtgtgtcgcc	gccatggcca	ccgtcaccac	60
ccaagcctcc	gccgcaattt tccggccatg	tacctcgaaa	tcgaggtttt	tgaccggctc	120
ttccggtaaa	cttaaccggg aagtgactat	gcggccaatg	gggtgccctc	cttctgcctc	180
tttcaaggtt	gaagccaaga agggagagtg	gttacctggc	ttggcctccc	caacttacc	239
<210> <211> <212> <213>	35835 239 DNA Glycine max				
<223>	Clone ID: 700889238H1				
<400>	35835				
gggtgatcaa	aagcaatttg tacacattga	cccgaatgat	ctgtatccct	atcttcttgt	60
taatattggg	tctggtgttg gcatgattaa	ggtggaagga	gagggaaaat	ttgagcgagt	120
tagtggaaca	agtataggcg gaggcacttt	ctggggttta	ggaaagcttt	taaccaagtg	180
caagagtttt	gatgagctgc tggaattaag	ttatcggggg	aacaatagag	cggtagata	239
<210> <211> <212> <213>	35836 239 DNA Glycine max				
<223>	Clone ID: 700889240H1				
<400>	35836			*	
ctcgagccgc	gagacagtta tgcgagctct	tggtgattac	ttgggagtta	aggtccatgc	60
ttgtgttggt	gggacaagtg ttcgtgagga	tcagcgcatt	ctccaagctg	gtgtccatac	120
tgttgttggc	actcctgggc gagtgtttga	catgctgcgg	aggcagtctc	ttcgcccaga	180
ttgcataaag	atgtttgttt tggatgaggc	tgatgaaatg	ctttcacgtg	gtttcaagg	239

<210> <211> <212> <213>	35837 241 DNA Glycine max	
<223> <223>	unsure at all n locations Clone ID: 700889241H1	· .
<400>	35837	
tgcctttcaa	gatccaaacc tcttcccaat gaggaacctc tctttcttct tcttctt	ctt 60
cttcaccttc	ttcgccgccg tcagatctga tccctcagat caccgctaca aagaagg	cga 120
ccccgtccct	ctctacgcca acaaagttgg ccccttccac aaccctagcg atcccta	ncg 180
ttacttcgac	ecttccctttt gtgaaccagg tgatttgaaa gagaagaagg aggcgct	cgg 240
g		241
<210> <211> <212> <213>	35838 236 DNA Glycine max	
<223>	Clone ID: 700889242H1	
<400>	35838	
gttaaggttc	cggataaggc ggagagtgtt aaccaggtgt ggcaggtggg gccctcg	gtt 60
accgcgggga	ggattgacag gcatgacttt gctccccca atataaatgc caagggc	gtc 120
cttagcttca	acgggtcgca gagtggtggt ggtggtggtg gtgccgtcga ccccgtt	acc 180
atgaagaaaa	atattcatgg aattctaaat actgtgagtt ggggagttct gtttcc	236
<210> <211> <212> <213>	35839 239 DNA Glycine max	·
<223>	Clone ID: 700889245H1	
<400>	35839	
gagcccaagc	caacatcaaa ctcaacaact tcactgaggc tgttgctgat gctaacaa	aag 60
caattgaatt	gaattettet etaccaaaag catatttgeg gaaaggtaet gegtgeat	tga 120

agcttgagga	atatgagact	gctaaggctg	ctctagaggt	gggtgcatca	ttgtctccag	180
acaactcaag	gtttgctact	ttgatcaaag	aatgtgataa	gctcattgca	gaagaatct	239
<210> <211> <212> <213>	35840 242 DNA Glycine max	ς				
<223>	Clone ID: 7	700889246Н1				
<400>	35840					
ggtttgatgg	tgccttgaac	gttgatgtta	atgaattcca	gaccaacctt	gtgccatacc	. 60
ccaggattca	cttcatgctt	tcatcttatg	ctcccgtgat	ttcagctgag	aaggctcacc	120
atgagcagtt	atcagttggt	gaaatcacaa	acagcgcatt	cgagccatca	tctatgatgg	180
ccaagtgtga	tcctcgtcat	ggaaaataca	tggcttgctg	tctcatgtac	cggggtgatg	240
tt						242
<210> <211> <212> <213>	35841 242 DNA Glycine max	ς				
<223>	Clone ID: 7	700889247H1				
<400>	35841					
gattgtttgt	tgttgtaact	cgttcttctt	cttttgttgt	tctgtgtttg	tgtttgtttt	60
atctctcacc	tgaaaatgtc	ttgctgcggt	ggtaactgtg	gttgcggaag	ctcctgcaag	120
tgcggcaacg	gctgcggagg	ctgcaagatg	tacccagact	tgagctacac	tgagtcaacc	180
accaccgaga	ccttggtcat	gggagtggca	cctgttaagg	ctcaatttga	gggtgctgaa	240
at						242
<210> <211> <212> <213>	35842 247 DNA Glycine max	\$		April 1995		
<223>	Clone ID: 7	00889248H1	•			
<400>	35842					

tattaattgg	agttttctcg	ctcctttttc	tttccctgaa	aacatttcat	cttcgtattg	. 60
atgtcggaaa	agggtcggcc	acttcccaaa	tttggtgaat	gggatgtcaa	tgatccagcc	120
tcagctgagg	ggttcacagt	gatttttaat	aaggccaggg	atgagaaaaa	gacaggtggc	180
aacccagagt	caccaggaaa	gactgctact	gatcctcata	gcaaacctgc	agtagagcct	240
ggcaaaa						247
<210> <211> <212> <213>	35843 233 DNA Glycine max	ζ				
<223>	Clone ID: 7	700889249Н1				
<400>	35843					
ctttgttcac	tcttcttctc	ttgcggctag	ggttttagcg	cacgtcttct	agatttaagg	60
cagatgggta	aggaaaaggt	tcacatcagt	attgtggtca	ttggccatgt	cgactctggg	120
aaatccacta	acactggtcc	actggttttc	caagctggga	ggccttgacc	agcgtgggat	180
tgagaaggtt	gagaaggaag	ctgctgagat	gcaccagagg	tctttcaagt	atg	233
<210> <211> <212> <213>	35844 243 DNA Glycine max					
<400>	35844					
aaaaattact	cgatttttat	ttctccaaaa	tgatcaattt	tataagattg	aatcgactaa	60
aaaatgaaat	gaatcaattc	atattgatag	tattgctatg	cttagtcccc	aaagaaccag	120
atttcgtaaa	caacatagag	gcagactgaa	aggaatatcc	tatcgaggga	atcatatttg	180
cttcggaaga	tatgctcttc	aagcacttga	gccagcttgg	ataacatcta	gacaaataga	240
agc						243
<210> <211> <212> <213>	35845 240 DNA	-				

	<223>	Clone ID: 7008	389251н1			•	
	<400>	35845					
	cttcagagtt	tattaccatt ggt	tccagtg	gtgatgaaca	ccttttaaag	acagatttca	60
	gtggtgctag	agacactatt gto	cctcactt	tgagattatt	catcctgagg	aggctgggga	120
	ggaaaggagg	gttaaggagg agg	gggttaat	cctttaacag	gtgaaggaat	gtcccgactg	180
	ctttgcgaaa	atctctcgtg tgc	gtgggat	gtgcagacca	ccgagatagg	gatttggagt	240
	<210> <211> <212> <213>	35846 239 DNA Glycine max					
	<223>	Clone ID: 7008	889252н1				
	<400>	35846					
	ctcgagccgc	gtcccaagta tcg	ıttttcc	atatttgatt	actgcctcaa	ctcaaccgtg	60
	tctgaagtca	ctccaatggc gga	tagggaa	ccaaagccta	aagactcgcc	ttcagaaaaa	120
!	gatgtgaaaa	gtccaaacat ttt	tgagcga	gctaaggagg	agattgaggc	agtgtttcat	180
4	catgacaaat	cgcctcacca tca	ıcaaagaa	actcatggga	caagtgatga	cattgacga	239
	<210> <211> <212> <213>	35847 240 DNA Glycine max					
•	<223>	Clone ID: 7008	89253н1				
•	<400>	35847					
ç	gcgattgcga	ctctctcttc cta	cgataac	cgtttcctct	cgccggaaaa	ccgacattga	60
1	tetetete	cggcgatccc cgc	ccatccc	tccgccatga	gttccggcga	gctcctccac	120
ć	atacagcccc	aggagctgca gtt	tcccttt	gaattgagga	agcagatctc	gtgctctttg	180
(	cagttgtcta	acaagactga caa	ctatgtg	gcttccaagg	tcaagacaac	aaatcctaag	240
<	<210> <211> <212> <213>	35848 239 DNA Glycine max					

<223>	Clone ID: 700889254H1				
<400>	35848				
caataacata	gcatagagtg agaagtgaga	agagaaaaat	ggcaatctcc	atacccagta	60
gacaactttt	catagatgga gagtggaaag	tccctcttct	caacaatcgg	tttccgatca	120
tcaaccccgc	tactgaagac atcatagggc	atattccagc	ggttattaag	gaaattgtta	180
actttgcggg	gaatttgcta aaaaaagcct	tttcccataa	caaaggcaaa	gattggtct	239
<211> <212>	35849 238 DNA Glycine max				
<223>	Clone ID: 700889256H1				
<400>	35849				
gaagcaatta	atcatattcc tctctcattc	tcactataaa	cacaaaaccc	ttcccatcct	60
aattaaggtg	aaaatgaagg catcacccat	tgcttggttc	actttggtgg	ttgtgtttct	120
tgtggctgaa	gttcaagttt caatggcagt	gacatgcagc	ccagtgcagc	tgagtgcatg	180
tgtaagtgca	ataacctctt caacccctcc	atcaaaccta	tgctgctcca	agatcaaa	238
<210> <211> <212> <213>	35850 237 DNA Glycine max				
<223>	Clone ID: 700889257H1				
<400>	35850				
atcagggttt	tggttttttt tcattatctt	cctcagtaag	caatgtcttc	tcccgcggag	60
ttttatcact	ctcttccgcc aataacgaag	gcatatggca	ccgtttgcct	gttggctacc	120
gcaacttacc	atcttggatt atatcatcca	gcttacattg	cactattcta	cgataaagtg	180
ttctacggtt	ttcaggtttg gaggttgttc	acaaacttat	ttttccttgg	accattc	237
	35851 238 DNA Glycine max		-		

-222-	Clone ID: 700889258H1				
<223>	CIONE ID: 700889258HI				
<400>	35851				
attttctcct	cacacagcag gaacacaatg	gattcttctt	catcagcaag	tgtttgtcag	60
catgccaagg	ttgttccaaa acaatatgac	atcttccatg	caggaaggta	cccttcatct	120
cgcaggactc	attectette etectettgt	tcatcacttt	caccctcctc	ttcctccttt	180
gaatcattct	ttttccctga ggatccactt	cttagtcctg	catcccctct	tagattct	238
<210> <211> <212> <213>	35852 239 DNA Glycine max Clone ID: 700889260H1				
<400>	35852				
accacgtgca	agttgggtct acagtgcaaa	caaacaatcc	tattgtcaat	gaagttttca	60
acagtcctcg	agctatgcgg ataccaccaa	cctgtccact	ggccaggatc	agacctcttg	120
tgggaagata	tgtgccgcct gaagttgttg	ctgttcgggt	gccacttcta	aatttgtcca	180
attttcaaat	caacgattgg cccgatatgt	cagcaaaaag	ctatgcaatc	atggttctc	239
<210> <211> <212> <213>	35853 241 DNA Glycine max				
<223>	Clone ID: 700889262H1				
<400>	35853				
acaaacacca	ccacccattg atcggttttt	gcttcatcca	aactcaatgg	gtgccgacga	60
agactacgat	tacttgttca agctggtcct	catcggagat	tcgggtgttg	gcaagtccaa	120
cctcttgtcc	cgattcaccc gaaacgagtt	cagcttggag	accaaatcca	ccatcggcgt	180
cgaattcgcc	acgcgaagtg ccccgttgat	agcaagctcg	tcaaggcaca	aatctgggac	240
a					241
<210> <211> <212>	35854 237 DNA				

<213>	Glycine max	ζ				
<223>	Clone ID: 7	700889263н1				
<400>	35854		•			
gaaacatggc	acgtgtgcac	attggaccat	actgagttac	ctaacaaata	tggcaagtat	60
tggtgctggt	gcttctggtc	tttggaggtg	gaggtgcttg	acctacttgg	ggccaaggag	120
attgcggttc	gagcttggga	tgaaggtctc	aacactcagc	ctgaacacct	catttggact	180
gttatgggcc	tgatgaataa	ctgctggttc	agagtgaaaa	ccaatgtgtg	caagccc	237
<210> <211> <212> <213>	35855 251 DNA Glycine max	ς				
<223>	Clone ID: 7	700889264H1				
<400>	35855	•				
atttctccat	ttccattttc	tctctcactt	ttcaagaatc	gtaagctatg	ggaaagtctt	60
acccaactgt	gagtgctgat	taccagaagg	ccgttgagaa	ggcgaagaag	aagctcagag	120
gcttcatcgc	tgagaagaga	tgcgctcctc	taatgctccg	tttggcatgg	cactctgctg	180
gaacctttga	caagggcacg	aagaccggtg	gacccgtcgg	aaccatcaag	caccctgccg	240
aactggctca	С					251
<210> <211> <212> <213>	35856 243 DNA Glycine max	:				
<223>	Clone ID: 7	00889265Н1				
<400>	35856					
atagtattgg	ggtctttatt	cttttgtatt	caatcaaagt	atttttgtat	gcgtaggttc	60
taatactcag	tttctgaatg	acgcaaatac	ggtggatgaa	tgtacaagta	aacatgcact	120
aagagaatca	ctttattttc	tttgtgtgtg	agagagagaa	aactgtagaa	tgaaatatct	180
gtcgcttcct	tattcatcat	cagtttagag	ctgttgaagt	ttgttaaaaa	gaaacaaaaa	240
caa						243

<210> <211> <212> <213>	35857 253 DNA Glycine max			
<223>	Clone ID: 700889232H1			
<400>	35857			
tttttgtaaa	aagcaagtaa cattaagttg gattcgg	ata cacaagata	a ttcacattat	60
ctgaagtact	tcaccaaaca caaatctaaa aactcto	aaa agtcatttc	g ttctttgacg	120
ctcactttcc	ggggacgaag ttggtggcat aggccca	ggc gttgttgttç	g acagggtcag	180
caaggtgatc	ggcgaggttc tccaatggac cctttcc	ggt gacaatggc	c tgaacaaaga	240
agccaaacat	aga.			253
<210> <211> <212> <213>	35858 249 DNA Glycine max			
<223>	Clone ID: 700889201H1			
<400>	35858			
gtggggtctt	tccaagggga agaaatatat gctccat	tca agagcctgct	tccaatggtg	60
aaccctgatg	atgttgtgtt tgggggatgg gatatca	gta acttgaacct	ggctgatgcc	120
 atggccaggg	ccaaggtgtt tgatatcgac ctgcaga	aac agttgaggco	gtacatggaa	180
tccatggttc	cactccccgg aatctatgac ccggatt	tca ttgctgccaa	ccaaggagac	240
cgtgccact	•			249
<210> <211> <212> <213>	35859 247 DNA Glycine max			
<223>	Clone ID: 700889202H1			
<400>	35859			
cgttgatccg	cattcgagcc ctagatttca atctagg	gtt tcattgcact	ctaattccat	60
attctaactc	acctttcatt coattcadod doaatta	aat totttotata	+++++++	120

aatttttcac	aaattagaaa	tcgataaaga	aaatggtgag	ggtgttgaga	agctgcattc	180
aatcgacatt	gaagctggta	aactcggtaa	ttgggatggc	cgggctagcc	atgattctat	240
actccgc						247
<210><211><211><212><213>	35860 245 DNA Glycine max	ς				÷
<223>	Clone ID: 7	700889203Н1				
<400>	35860					
tgcagaagca	aagccccctg	gagtcttcta	ggcagccttc	attgctgcag	ttgatactgt	60
ttcagtgccc	agttactgca	gcaatgaagg	ctgcctagaa	gaaagcagaa	gcaaagcccc	120
ctggatcggg	agctctgata	ccaacttgaa	agataataat	ctgaatattc	ctgtaaagct	180
ctattttcga	agagtgaata	caaaacttat	ttataagctg	gcagcaacct	aattaaagaa	240
ataaa						245
<210> <211> <212> <213>	35861 246 DNA Glycine max					
<400>	35861 .					
	3.4	<b>.</b>	+++			, (0
	aacttcaaat					60
	gaaaatcaag		_			120
tctcaatcac	cactttagct	caatcaccag	ctgcagcccc	caaagcccca	gcaaaacttg	180
caccttcaaa	acctgctcct	gccacaccgg	ctccagcgcc	cgcaaaacca	ttagtccctt	240
cattac						246
<210> <211> <212> <213>	35862 243 DNA Glycine max					
<b>~443</b> >	crous in: \	0000370241				

<400>	35862					
atcacagcct	aagagaattg	gattctaagc	tctagagaga	gagagggaga	gagagagaga	60
gagagaagaa	agaagcatgt	ggtgctggaa	aggagacgga	ggctagaaga	agaagaaaaa	120
gagaagagct	agagagaggg	taccctcttg	ttaatttgca	ctgtttttgt	gtctgttgct	180
gcacttttag	gagtgcttct	attctaacaa	cctctgccaa	ccaacacaag	cctgaaaata	240
aaa						243
<210> <211> <212> <213> <223>	35863 242 DNA Glycine max					
<400>	35863					
caacttttc	acctctgaaa	cccgcccctc	ttgtttcagt	ggaaatggcc	gaaactcgag	60
acgccgccgc	cgatggggtg	cccggaactc	ccgccataag	ggaaatgaga	cccgagaccg	120
cgacccatgc	gggaatcggg	tcgggtggga	ttcggagggt	gaatttccga	gcggagattg	180
atacgtcacc	gccgtttggg	tcggtgaaag	aggccgtgac	ccgttttgga	ggtagcgggc	240
ct						242
<210> <211> <212> <213>	35864 241 DNA Glycine max	jilgi e gal.		igas Jakonska in Johnson		نـ
<223>	Clone ID: 7	00889207Н1				
<400>	35864					
tgactatcca	cttcatattg	tggaacacca	aggtttcatt	gattttgttc	gagcactaca	60
accccagttc	aatccactga	gctttaatgc	tattcaaggg	gattgtgtct	ctatgtacct	120
cagagagaag	caaaacctat	tgaatcttat	tgatgggatt.	cctggacgag	tcaacctcac	180
cttggactta	tggacttcaa	accaaacatc	ggcctatgtt	tttgttcgag	ggcacttcgt	240
t						241
<210>	35865					

	<211><212><213>	242 DNA Glycine max
	<223>	Clone ID: 700889208H1
	<400>	35865
	taatcgagca	gtccgtgagc cccggcggcg gcgcgtggct cggcggacaa ctcttctccg 60
	acatggtggt	tegeaageeg gegeacetet teetggaega geteggegtg gegtaegaeg 120
	agcaagagga	ctacgttgtg ataaagcacg cggctttgtt cacgtccacc atcatgagca 180
	ggcttctagc	gaggcccaac gtgaagctct tcaacgcggt ggcggcggag gacttgatcg 240
	tg	242
	<210> <211> <212> <213>	35866 242 DNA Glycine max
	<223>	Clone ID: 700889209H1
	<400>	35866
	agttaggtca	gatgtcacaa actcaggcct cacttggcta tatacctcct tcaaccccga 60
	taatgggtcc	ttttggcacc acaggattaa atcagacatc tagtgagggt gtttacctac 120
	agtggcctag	tgctgcaatg atgtatgcac attcatacga ccaatttaga catgctgttt 180
٠,	tccaggtaaa	tcacatttag tttacttaat tttattaccc tgcagaattc gacaagtgat 240
	āt	242
		35867 242 DNA Glycine max
	<223>	Clone ID: 700889211H1
	<400>	35867
	gcagcatgaa	gattaaggtt gtggctccac cagagagaaa gtatagtgtt tggattggag 60
	gatcaatcct	tgcatccctc agcaccttcc agcagatgtg gatatcgaag ggtgaatatg 120
	atgagtctgg	tccatccatt gtccacagga agtgcttcta agtccaaaag aaatgcttta 180

atggtgagtt	atgtttttgc tatggcttt	t ttggtgtctg	tgtcatgtcg	tgcgaactat	240
gt					242
<210><211><212><213>	35868 240 DNA Glycine max				
<223>	Clone ID: 700889212H	1			
<400>	35868				
ggcaaccaga	tcggcgccaa gttctggga	g gtggtttgcg	cggagcacgg	gatcgaccct	60
accggaaggt	acggtgggga ctcggagtt	g cagctcgaga	ggatcaatgt	cgactacaac	120
gaggccagtt	gcggtcggtt cgtgccgcg	c gcggttctca	tggacctcga	accgggcacc	180
atggacagcg	teeggteegg geegtaegg	g cagatcttca	ggcccgacaa	ctttgtgttt	240
<210> <211> <212> <213>	35869 240 DNA Glycine max	•			-
<223>	Clone ID: 700889213H	1			
<400>	35869				
gtcgcaagga	ggtgcagaat ggctgatgc	a ggtgcagaag	gagcatcttc	ttccacggta	60
ggccaaattc	acgttttctg gcacgaagg	g atgctgaagc	atgacacggg	caatggcgtg	120
tttgacacgg	ggatggatcc aggcttctt	a gaggtgttgg	agaagcaccc	tgaaaactca	180
gacagagtga	aaaacctagt gtctattct	c aaaaggggtc	ctatctcccc	ttacatttct	240
<210> <211> <212> <213>	35870 244 DNA Glycine max		·		
<223>	Clone ID: 700889214H	1			
<400>	35870				
gccaaaggaa	aaccttaaac tgtctattc	a tactcctgtc	agttttgagc	atgactttgt	60
tgaagaagaa	aatgccactg agcctagag	a ctcctccaac	aagettetgg	taggacaact	120

tccaaattca	gaacatggaa	atacagtttg	gaatgctaaa	ataatcttga	tgaatggact	180
tagtaggtct	gcgttggagg	agctgtcatc	tgataaaatt	gtagatgatc	gcattcctca	240
tttt						244
<210> <211> <212> <213> <223>	35871 244 DNA Glycine max					
<400>	35871					
gctttcttgt	gtagtacatg	aagtaaaagt	gtctggagaa	aaaaatctct	tttcaatcaa	60
atcaatgaat	tttccacttg	ggagaatggg	atttttgatt	ttgtttattg	tgagttgaac	120
tttgcttttt	ctagcttggg	ttgtttgcga	tgaattgctt	tgtttcaggg	atttatggtg	180
ccatggcagt	tgcggggagt	tttatatgtt	caatcacggg	aattgactct	ctggggggtt	240
tcca						244
<210> <211> <212> <213>	35872 249 DNA Glycine max Clone ID: 7				·	
<400>	35872					
ccccctcct	tttccaatac	cttcttacct	ccttcaacaa	actcttccac	taattcaact	60
tcccttaatt	accaacaaca	acaacaacaa	ctatctgaac	atttcggctt	tgtgaaacag	120
cctctcaact	ttaacaacac	aaccccagac	aatagtactc	tcgaagcata	tcatcagctc	180
acgcaccatc	ttggcaactc	ttcttctgtt	ctcgtctcca	gaacacaaca	acaccactcc	240
ttggaaatt						249
-	35873 146 DNA Glycine max					
<223>	Clone ID: 7	UU889219H1				

<223>

<400>	35873	•				
ccgagttcaa	gcggatgccg	agcaacaatc	gtgaaaatgc	tagcaatggc	gaagaaaaaa	6
ccgattaggc	gctttggatt	tgatgtttat	agctaggctg	ggcaaggcac	aatccctctt	12
gaataataaa	tctatgcctg	tttgtt				14
<210> <211> <212> <213>	35874 244 DNA Glycine max	:	·			
<223>	Clone ID: 7	00889220H1				
<400>	35874					
ccctaattga	atccaagcaa	gcaggggaag	tgggggtatt	atttgatcag	aagtacaaag	6
ctcttcaaaa	cccaaacaac	agctccacgg	accaccccta	ctgctctgct	ctgcaatggc	12
cgacgaggaa	cctgttgatc	agaagagata	tcttgaagag	tcttgcaaac	caaaatgtgt	18
aaaaccatta	ctggaatacc	aggcgtgcat	taaaaggata	catggtgatg	attctgggca	24
gaaa						24
<210> <211> <212> <213>	35875 239 DNA Glycine max				ş <sup>5</sup> .	
<223>	Clone ID: 7	00889223Н1				
<400>	35875		• .			
ctcaaacctg	aattcggttg	tgatataaac	ctgcgttgcg	ctaaacgaca	ccgttttcac	60
tgtctctgag	aatggaggca	cgaagtcgct	ccgtggaaga	aatattcgag	gatttccagg	120
gccgaagagc	cggcatcatc	aaagccctta	ccaccgatgt	tgaagatttc	tacagccaat	180
gtgatcctga	gaaggagaat	ttgtgcttat	atggatttcc	taatgagcaa	tgggaggta	239

Clone ID: 700889224H1

, legy

<400>	35876		• • •			-
ctccaaaagc	atgcgtgata ti	tgtcagagt	tgctatgagt	caagcacaga	aaagaactaa	60
attatctggg	gatacaaatt t	tagccggat	tatctgttca	agaggggatt	ctgatccttt	120
tgatggactc	tatgttggtg ca	atttggccc	ttatggcatg	gaaatagtgc	atttgaggcg	180
aaaatttgga	cattggaatg aa	agtggacaa	tgaaaacaaa	acttcagatg	tgggattctt	240
t					***	241
<210> <211> <212> <213>	35877 243 DNA Glycine max					
<223>	Clone ID: 700	0889225H1				
<400>	35877					
gtgctttcta	tttcagtcat ct	tccaagga	tgttggttta	taaacatggg	ttttatgcta	60
tggattccag	cttttgtccc tg	gaagggtgt	gtaatgaatt	tggccaaggc	aagtggccat	120
gaaattattg	gagcagttac tt	gtggctcc	aaagaggctg	atttcagggc	cagaggattg	180
gccaatttac	aattcagctg ga	atcctttct	tcaattctga	tatttgcagg	aatcatttgc	240
ttg						243
<210> <211> <212> <213>	35878 240 DNA Glycine max		ř., ř.		· ·	· ·
<223>	Clone ID: 700	889226н1				
<400>	35878					
tggtgagtgg	tgagtggtga tt	ttgtatgt	ctgcttccgt	tgcgttgcgt	gtcgtttaca	60
tgaatcacaa	attaacagat gg	cttgttcc	cacctgcgaa	tccattgccc	attccgagtt	120
ctgagtgcct	tcaaatatta tc	atacatca	gacatatggc	cacgccaccc	ttcattcacg	180
cgcgctgtgc	ctactcgcct ag	aatttcca	atcgcaacag	caagggagcc	tcacaacaac	240
<211>	35879 241 DNA					

<213>	Glycine max	i jegoti.		• ×	
<223>	Clone ID: 700889227H1				
<400>	35879				
ccttattcgg	tctggaaatt actttgtggt	tgtgggtctt	gggacaccca	agagggactt	60
gtcactcatt	gttgacactg gcagtgatct	cacttggact	cagtgtgaac	cttgtgcgcg	120
ttcttgctac	aagcagcaag atgtaatatt	tgatccatcc	aagtctacat	catattccaa	180
tatgacatgt	acatctgccc tctgcactca	gcgctcgact	gctacaggaa	acgatccagg	240
a					241
<210> <211> <212> <213>	35880 240 DNA Glycine max				
<223>	Clone ID: 700889228H1				
<400>	35880				
cactcataac	acaaagcaca aagcaaagct	catccttgag	ttacaaaatg	gcagcagctt	60
cttccatggc	tctctcatcc ccatccttgg	ctggcaaggc	cgtgaagctg	ggcccatcag	120
ccccagaagt	gggaagggtg agcatgagga	agaccgtcac	caagcaggtc	tcctcaggaa	180
gcccatggta	cggcccagac cgagtcaagt	acttgggccc	attctctggc	gagcccccgt	240
<210> <211> <212> <213>	35881 242 DNA Glycine max		. % **.	A	
<223>	Clone ID: 700889229H1				
<400>	35881				
cacaccaata	acaagcttgg ttggtactta	tctacaatct	gcatcatgga	aggtgttatt	60
ctgagaaggg	tcattccttc ggataacagt	tgcctcttca	atgcagttgg	atatgttatg	120
gatcatgaca	aaaagaaagc tgctgagttg	agacaggtta	tagcagcaac	agtagcaagt	180
gatccacaga	aatattgtga agcatttctt	gggaagccaa	acgctgagta	ttgtaactgg	240
at					242

<210> <211> <212> <213>	35882 244 DNA Glycine max				
<223>	Clone ID: 700889230	н1			
<400>	35882				
cgctctcgct	ctcgcgtcgc tgctctat	tc cgttcttcac	gtgacatcac	ggcctcaaga	60
aacgtcgtcg	tattagagaa aggcgcgt	aa cgcatgaaga	ı gacaaatgtt	gcatgatctg	120
attgagaatg	caggaggctg cgctgtca	cc gatggaggat	tcgccacgca	gctcgaaaag	180
catggagcct	ccatcaacga tcctcttt	gg agcgccatct	atttgatcaa	agacccacat	240
ctta					244
<210> <211> <212> <213>	35883 247 DNA Glycine max			,	
<223>	Clone ID: 700889231	11			
<400>	35883				
tgatgggcaa	gttatcacca ttggagct	ga gagattccgt	tgccctgaag	ttcttttcca	60
gccttctatg	attggaatgg cagctgct	gg aattcacgag	accacctaca	actccatcat	120
gaagtgtgat	gtggatatta ggaaggat	ct gtatggtaac	attgttctta	gtggtggctc	180
aactatgttc	cctggtattg ctgaccgt	at gagcaaagaa	atcactgcac	ttgctcctag	240
cagcatg					247
<210> <211> <212> <213>	35884 197 DNA Glycine max				
<223>	Clone ID: 700889196	11			
<400>	35884				
ttatgcagta	gcaactgcat atgagagaa	a ttagtatatc	atgatcagaa	gaagaagtta	60
tgagcaataa	gtttgtgttt caaaatatt	g tagcttacat	gactctttta	tgttgtggaa	120

gcatttgtgt	tgttgctggt	tgctgtcgtt	tccaattgtg	gtttaatgga	ttgcacaagc	180
tttgttcctg	cttaacg					197
<210> <211> <212> <213>	35885 266 DNA Glycine max	ı				
<223>	Clone ID: 7	00889168н1				
<400>	35885					
gtttactgat	ctcaagtctt	ccacctcact	gtcgtagcgt	agtgattgtg	gggtttctct	60
tctcagttct	catcgtgacg	atcttgctgc	tccgaaaaag	ggttttccta	acatcgccca	120
ttcaatttcc	gggctgttca	gttcgtgaat	agactgttgt	ttgttctaaa	aagtagtgga	180
tagtaaaaat	tatcgaactt	ttttaagaga	aaaatgcaga	gtaaagaagc	agttgtggaa	240
gatggggaaa	taaagagtgt	gactgc				266
<210> <211> <212> <213>	35886 267 DNA Glycine max Clone ID: 7					
<400>	35886					
tttgcactcc	gtgccttgaa	tgttgaaaca	gcgagggcta	tggatgttgc	ctcagatccc	60
aggatcggcc	ttatgcgcct	tgtttggtgg	caggaagcca	tagacaaaat	gttcgccaat	120
aaactgattg	aacacccaac	agcacaggcc	ctgtcatctg	tgatagctga	gaccaaactc	180
agcaagatat	ggttgaaacg	atctgttgat	gctcggatca	atgatgcaag	aagagaggtt	240
actgacatgc	ccaaaactat	tggagag				267
<210> <211> <212> <213>	35887 265 DNA Glycine max			·		
<223>	Clone ID: 70	00889171н1				
<400>	35887					

accaattact	gaaagagaat	atacgctctc	atcattcgcc	atttcgctgt	ccactaattt	60
tctattttcc	tgcattgtcg	ttttgatccc	tcccccaaac	gaaacgcacc	ctctcctcta	120
tcggaacctt	cgccgcactt	ctccggccaa	attccccgcg	gtttctcgaa	cttccgacgc	180
catctccggc	acctcagaga	gtgaagaagg	tcgttgacga	tgagcaacgt	gttcgaggga	240
tacgaacgcc	aatactgtga	gctct				265
-010-	35000					
<210> <211>	35888 265	•				
<212>	DNA					
<213>	Glycine max					
<223>	Clone ID: 7	700889172Н1				
<400>	35888	:5				
ctcttaactc	acttcttaaa	ttgtgctatt	attgtggcca	ttgctttcac	ttcattgcct	60
aaagagagtc	cccagctcaa	ctctctagtt	gttgttgctg	catttttcat	tttctaggct	120
tagtcattag	atagaaagag	aaggaaaaaa	aaggctatta	tggcaggagg	aggagctcca	180
gctaaagcag	atgagccaca	gccacatcca	ccaaaggatc	agttaccaaa	tatttcttac	240
tgtattacta	gtcctcctcc	atggc				265
				•		
<210>	35889					
<211>	267					
<212>	DNA	_				
<213>	Glycine max					
<223>	Clone ID: 7	00889173н1	•		·	
<400>	35889					
acggagactc	cgtcgccggc	gtccccgccg	gctccctcct	cgtgctcaac	cgcgacgaca	60
agaaaatctt	cgaagcattc	gagaacgccg	gaactccgat	gagcgactcc	gacgcggcgg	120
ggttctgctc	gcagagcagc	gtgtaccgtc	cggggatgga	tgtaacgaaa	gcagagctcg	180
tcggaagaac	caattggaga	agacaagaaa	agatggaaaa	tgttggagaa	tggaaagcta	240
gggttttcga	agtgcataac	gtggttt				267
<210> <211>	35890 268	·				

		•			
<213>	Glycine max		·		
<223>	Clone ID: 700889174H1	<u>-</u>			
<400>	35890				
gacagcatcc	gcactgctta acttgaaato	tttcactctc	agccgccatt	ctcccacttc	60
caactccttc	tggccccct ttctatgtcc	atcccacccc	cgccaccgcc	gaatccacca	120
ctctcgaaat	ccaatcatgt ctgccacatc	cgtcaactcc	gaacgagcac	gcgcccctcc	180
cgccattccc	ttgcccctc cccctctctc	cagcttcaaa	attgggctct	gtcaactctc	240
cgtcagcccc	gacaaagaca gcaacatc				268
<210> <211> <212> <213>	35891 265 DNA Glycine max				
<223>	Clone ID: 700889175H1				
<400>	35891				
aaggaaatgg	ctatcaaagt tcaacagata	acaaaagcgc	tttgatacca	gatggggttt	60
cagatttgct	tagtgtgaag gcaaggatta	gagcagttga	aaaatcaatg	gtggaagaaa	120
ttgagaggca	tgtgaaggaa caaaatctaa	ccactacage	taacctagga	gctctgacaa	180
aggtgccaaa	tgtggagaat cgcaacagaa	aagaactcaa	ggatgagagc	acacatgatg	240
tcaactcgtg	gagaacaaga actga	-			265
	•	•			. •
<210> <211>	35892 264				
<211>	DNA				
<213>	Glycine max				
<223>	Clone ID: 700889176H1				
<400>	35892				
cccttgcaga	tgatgttgaa cctaccctag	cagatgaagc	tgaacctgcc	ctagcagatg	60
aagctgaacc	agagccagtt gatccttgat	gacaattttc	tgggatgctg	aaatgttaca	120
agtgcacaac	ggcatggatg cagtaaatcc	cțaatcaaac	tagccaacca	acgtctggtg	180
gattaaccga	cactgaaaca acaaagaagc	tgaattgaag	tggaataaat	aaagcgctag	240

ttcatcttta	gttgagagca ggag	264
<210> <211> <212> <213>	35893 266 DNA Glycine max	
<223>	Clone ID: 700889177H1	
<400>	35893	
ggaggggaga	tacaagatat ggcttggctt atcgctttgg ttcagtgaat gcatttatgt	60
tgtataacat	atattattga ctgggaactg gagcaaatgc catcctgtta tgaactttta	120
tgtctatata	taaatgtctt gtttgtttac ttttcagtta gaattttcat caggaagaag	180
ctaaggttgt	aatatatttc atcctgttaa attaaattaa gcagtttcat cttctaaaaa	240
aaaaaaaaa	aaggeggeeg eegact	266
<210> <211> <212> <213>	35894 270 DNA Glycine max	
<223>	Clone ID: 700889178H1	
<400>	35894	
ggccggcgcc	cccgtcgacc aaaccatcgc cgccctctcc gaccacctcg accccggcga	60
ctgcatcatc	gacggcggca acgagtggta cgagaacacc gagcgccgca tgagcctcgt	120
cgccgacaaa	ggcctcctct acctcggcat gggcgtctcc ggcggcgaag acggcgcacg	180
ccacggcccc	teceteatge eeggtgggte ceaceaggee tactecaacg tecaggacat	240
cctccacaaa	atcgccgccc aggtcgacga	270
	35895 274 DNA Glycine max Clone ID: 700889180H1	
gtagcacgca	cgtttcatca tccactcgca atcgcgatca cccgttgccg atcccgaagc	60

		1:			Page 1	
agagaaaacc	taagccaaca	tgagtggcga	cgccccaacc	caaacccaaa	cccaagccac	120
cgacaccaaa	ccagaagaaa	cccacaccca	cacccaaacc	atcactacca	aaccggaaga	180
,					ctccataccc	
	cccaccgatg			googaccacg		
caaaccggac	cccaccgacg	·	acte	•		274
<210>	35896					
<211>	259	,				
<212>	DNA					
<213>	Glycine max	C				
<223>	Clone ID: 7	700889181н1				
<400>	35896					
gatgcttcag	aggactacgt	taatacagaa	aatgttggct	ccagtggtta	tgtggaaatc	60
agtactgtag	cagcaatttt	atttgttgtg	attgcttctt	gcttcttggt	tatgctgtat	120
aaattaatgt	cattctggtt	tgttgaagtt	ctggtggttc	tcttttgcat	tggtgggata	180
gagggtctac	aaacttgttt	ggtggctctg	ttatcatgtt	tcagatggtt	tcaacaacct	240
gctcaaacat	ttgtgaaga					259
<210>	35897					
<211>	265	•				
<212>	DNA					
<213>	Glycine max	:				
<223>	Clone ID: 7	00889182Н1				
<400>	35897		d e			* ***
aaaaattcgc	taatctctga	cctcttcttc	acatcttcct	ccattaatac	ccttccctct	60
ctctcccatg	gagttgatct	acctactcta	tctggttcca	acgttgtacg	cgtgtttcct	120
catatggaag	atgttggacg	agagaaggga	cagggagtgt	tacatcttaa	actaccaatg	180
ctacaagccc	cccaacgaca	gaatgctcgg	caccgagttc	tgtggcaagc	ttatcagacg	240
caccgaaaac	ctgggcccca	gcgag				265
<210>	35898					
<211>	249					
<212>	DNA					
<213>	Glycine max					

<223>	Clone ID: 700889183H1	-		,	
<400>	35898				
ctcgagccga	atcggctcga gttcaagcta	gtttttcatc	tccttacgtt	gatcaagatc	60
cacattgctg	aattgaatat tagtgatggg	cttgccacag	attcccccaa	atgaaactgc	120
tgaaaaagtt	gcacttgtgg gtgcagcttt	aactagctca	ccgcagtttt	ctgatgcaag	180
tccctctgcc	ataggcagca tgaacagtgt	aaacactggt	gggttggccg	ggtgtgatct	240
gggatcttc					249
<210> <211> <212> <213> <223>	35899 252 DNA Glycine max Clone ID: 700889184H1				
<400>	35899				
gatccatcct	acaacgccag tgcattaaat	atcttggacc	aaaagaaagg	gaagagtatg	60
aagtaattgt	tgaaaaaggg aagctggtgt	acaaacaaga	tgggaggctt	gtggatactg	120
acggaaagtc	caaatggata tttgttctta	gcaccacaag	gtccttgtat	gtggggcgca	180
acagaaaggt	gcatttcaac actctagctt	ctagctgggg	ctgctacaac	agctgaggag	240
attatggctc	ac				252
<210> <211> <212> <213>	35900 260 DNA Glycine max				
<223>	Clone ID: 700889185H1				
<400>	35900				
attgacctat	tctttttca agctctttta	attgtcttgg	gaagaaaatg	aacccagaaa	60
tgaatggggt	tgaggctgag aagaggcaag	agaatggaca	tgagaaagtg	gattatgatg	120
tgcaagagaa	aatagactat gtttttaagg	tggtggtgat	aggggactca	gcagttggaa	180
agactcaaat	actctcaagg tttgcaaaga	atgagttctg	ctatgactca	aagtccacca	240
ttggggttga	atccagacta				260

<210>	35901				
<211>	233				
<212>	DNA				
<213>	Glycine max				
12207	ory or its max				
<223>	Clone ID: 700889186H1				
(223)	crone 15. 700009100H1				
<400>	35901				
V#007	33901		•		
acaataaaaa	gatgatgata gagaataga			- 1.1	
geggegaeaa	gatcctgatc gcgaatagag	gegagattge	ggttcgcgtt	attcgaaccg	60
atastasstt		<b>.</b>			
Cicaigaali	ggggattccg tgtgtggctg	tgtactccac	cattgataag	gacgcccttc	120
atgtcaaact	ggctgatgaa gctgtatgca	tcggcgaacg	ccgagtagcc	agtcgtactt	180
gctgatcccg	gatgttctgt cggctgctat	taagccgaaa	tgcacgatgt	tgc	233
			٠. '		
<210>	35902				
<211>	266				
<212>	DNA				
<213> ·	Glycine max				
•					
<223>	Clone ID: 700889187H1				
<400>	35902				
tatcaagaaa	aaactcctta agataggtat	tgatcccgtt	actcatgage	ctctcaaaaa	60
	· · · · · · · · · · · · · · · · · · ·	cguccocgcc	acceaegage	ccccaaaaa	00
acaagetgea	gcatcttctc aggatagttc	atcctcccct	acadadcatt	taccacaaca	120
, J J		400000000	geagageace	cgccgcaacc	120
tggcaataac	cttgatgatc aggtcaaaga	aactgaagg	attettetea	acteacea	180
	occaucage aggreeauge	auccyaayyy	accecteda	acccayayya	100
gaattcaagt	tcatcacaag ctgaaaattg	ttataaaaat	asttasatt.	++	240
guacteuage	tcatcacaag ctgaaaattc	ttttggggat	gatteacttt	tgctagatag	240
catttagaga	gaggattata tatta		*		0.55
cattiguage	gacgattctc tattaa		•		266
-210-	35003				
<210>	35903				
<211>	264				
<212>	DNA				
<213>	Glycine max				
			•		
<223>	Clone ID: 700889188H1				
<400>	35903				
ctcgagccgc	tcgagccgcg cagacaagta	ctggcaaacc	cttaggaatt	ctactgaaat	60
				_	
attccctaag	gccttcccac atgattacaa	aagcattgag	gttcttgagg	gtgatggcaa	120
atctcctaat	totatocgco acataagtta	taataaaaat	tracracttr	trasatrato	190

ctttgagaag	attgaggctg ttgat	gagga	aaagaaggta	gtgtcgtaca	ctatcattga	240
tggggaatcc	tccagcacta caaa					264
<210> <211> <212> <213>	35904 256 DNA Glycine max					
<223>	Clone ID: 700889	190H1				
<400>	35904					
tgagtgatct	tccaagtccg gctga	ttgag	tttcctttta	atggctaagt	atacagtggc	60
gttttttgta	tcttctttgg gagct	ggttt	cagattagat	ttgcaagttg	taatgttatt	120
aattttgtgt	ccagatgaaa atgat	ttaag	ttactattcc	ttttctaggg	attttgaaga	180
aagtcttgat	ttttttaaaa atata	acaat	gaaaaatgga	aatcaagatt	ctagtagcaa	240
tcgatgcgag	cgaata					256
<210> <211> <212> <213>	35905 265 DNA Glycine max Clone ID: 700889	19241				
<400>	35905	172111				•
	caataacgtt aacat	ctcca	accttggcag	cacaaagcaa	gccgcaggat	60
ctggtccggt	cctcgtgcgt gcacg	cgcgg	tacccgcgtc	tgtgcctgcg	caccctctcg	120
aactacccgg	gtcccgccaa cacgc	cgtta	gacgtggcca	gggcagcttt	gagggtaagc	180
ctggcccaca	cgcgccgggc ctcca	aattc	ctccatgcac	tttctcatgg	aggcgctgcc	240
gccatgagca	agcgccagcg ctccg					265
<210> <211> <212> <213>	35906 267 DNA Glycine max		·			
<223>	Clone ID: 700889	193Н1				
<400>	35906					

aagacaactg	caacaagaat	gagaagttga	cagtgattgt	gcttgctgac	aggaacaaaa	60
acaccaacca	aacaacaacc	actaatgctt	cccaccatc	accacaatca	tcatcatcat	120
cgccttcacc	agcacctact	ggccaatatc	agggtcaatc	tccaacttca	gacacaaacc	180
aaacaccaag	ccctatcagt	gaacctcccc	ctcctccaaa	tgctgctgct	tcagcctttg	240
tctccctagc	tggctctgtt	ggagcat				267
210	25005	•				
<210> <211>	35907 268					
<212>	DNA					
<213>	Glycine max	ζ				
<223>	Clone ID: 7	700889195н1				
<400>	35907					
gtcgaaattg	aaagcagcaa	ggatgcacat	ctttgtgagg	agagggggtc	ccaactacca	60
gaagggtcta	gctttgatgc	gagcacttgg	agaggagatt	ggcatcccca	ttgaggttta	120
tggacccgaa	gccacaatga	ctggtatatg	caaagaggca	atacagttca	ttacagccgc	180
tgcttaaggt	caacaacacc	ttcatttata	gtattttcat	ggtgagtctg	aagtgaacgt	240
tgattcttaa	tttccttttc	cattcctg				268
<210> <211>	35908 267					
<212>	DNA					
<213>	Glycine max	•				
<223>,	Clone ID: 7	00889167н1			• .	•
<400>	35908					
gctttccttt	gatctattct	attcttcaat	atcttagggt	tccgacagat	tccccatcaa	60
ttcaaccact	tgccgtgtta	gttgatccat	tcttataaaa	agatcaaaga	ctcattattt	120
atagccaaag	gccttctggg	tcgtcgtgaa	tctatcttgt	gtttgagaga	ttaagacaaa	180
actttttgct	ttgcaaatgg	ctgctgcaac	tgctgcaact	gcttcttgga	tgcgattcaa	240
aggcggcaag	gaaaggaagc	taaccaa				267
<210>	35909					
<211>	271					
<212>	DNA					

	·		
<213>	Glycine max	·	
<223>	Clone ID: 700889141H1		
<400>	35909		
gaagagcatc	actgaactaa caaagcaacc ctatgtcgaa ggtg	gtttgt gtcaccggag	60
ccagcggcgc	categgatea tgggtggtee tacteeteet eeag	cgtggt tacaccgtcc 1	120
atgccaccgt	ccaagatatc aaggatgaaa atgagacgaa acat	ttggag gaaatggaag í	180
gagcaaagag	tcatctccat ttttttgaaa tggatcttct tgac	atcgac tccattgccg 2	240
ctgccataaa	gggttgttcc ggcgtaatcc a	2	271
<210> <211> <212> <213>	35910 271 DNA Glycine max		
<223>	Clone ID: 700889142H1		
<400>	35910		
caaaaaagag	agagagatgg aataagatga atgaggaaaa atgc	aaaaag gaggttgaca	60
agtcatcctc	caaaattgat atttccatag cattcttttg ttgc	ttctct tgttgatcga 1	L20
tttccttatg	ttgtaatata ctgtctaatg cattttaaaa cacta	atattc aaattataca 1	L80
tggaatgtag	tgtagaaaat ttaatatgga gatttgtaac ttttt	ttggt tatttgttta 2	240
tttcccaatt	tgtataagga aaagcataaa a	. 2	271
<210> <211> <212> <213>	35911 268 DNA Glycine max		÷
<223>	Clone ID: 700889143H1		
<400>	35911		
attcttcatt	gctctcaatt atcaatggct ccccaaacca tttcc	cattct caacctctta	60
ccagaacctg	atgtcttcat tcacacttcc catggaacac gcatt	ccagc ccacgcaccc 1	.20
attctggctt	ctatgtcccc ggttctggag aacttgatag atcgc	ccacg taagcatcgg 1	.80
agctccgaga	gaataatcca aatccacggc gtcccctgcg acgct	gtcac cgccttcgtc 2	40

: 4:

cg	attcctct	actcctccag	gtgtacgg	·			268
<2: <2:	10> 11> 12> 13>	35912 260 DNA Glycine max	ĸ				
<22	23>	Clone ID:	700889144H1		,		
<40	00>	35912	•				
att	caaaattt	catttggaaa	agaatctgcc	aattttgcgg	tgtgatattt	aggttggaga	60
gaa	agaaaaga	tgccgttgaa	ggtgttagag	gcgacagtgt	cgagtttcga	tgtggttttt	120
gag	gaagttcc	gatcagaggc	tccacaaaac	aaggccaatc	tcatcctctt	cttggcggac	180
aat	gacccgg	ctacctctct	cagctggtgc	cctgattgtg	tgagagcaaa	cctgtgatat	240
aca	aagaagct	ggaggcttca					260
<21 <21 <21 <21 <22	11> 12> 13>	35913 273 DNA Glycine max					
<40	00>	35913					
tca	iggcgctg	ctgcttcctc	aaaacgcctc	aaggtgaatc	cagaggctca	gccaatgaag	60
gaa	aatctga	acaccgtgaa	gccgaaaatg	aaccagatgt	tcaattttgg	tcacaatctg	120
gag	ggctact	acagcccaat	agatcaggtg	gaacagaaac	cactggttaa	ccagtatgtt	180
aac	cctgccc	cgttccctgg	aaacggagtt	caagtctcac	ctgttactcc	atctgctgat	240
gtt	actgctt	acttcagctc	tgagcattcg	agc			273
<21 <21 <21 <21 <22	1> 2> 3>	35914 271 DNA Glycine max Clone ID: 7					
<40	0>	35914					
cgc	accttca	cgggacattc	aacatctgtt	atgtcactag	attttcatcc	aaataaagat	60

N <sub>L</sub> .		.,	A			
gacctcatc	t gctcttgtga	tggtgatggt	gagatacggt	attggagcat	. aaacaatgga	12
agttgtgct	a gagtctccaa	gggtggcacc	acacagatga	gatttcagco	tegteteggg	18
aggtacctt	g ctgcagcggc	agagaatatt	gtgtctattt	ttgatgtgga	gacacaagtg	24
tgtcgatat	cactaaaggg	acacacaaa	С			27
<210> <211> <212> <213>	35915 277 DNA Glycine max					
<223>	Clone ID: 70	00889147н1				
<400>	35915					
caaataaaaa	gaaccaaatt t	cagaagaaa	aaagagtcac	ttgaaggttc	aatgggcgag	60
gaagagaaaa	aattagaaga a	agcaaagag	gagaacaaaa	aagcagagga	accaaagaag	120
gaagaagaga	agaaagagga g	jagaaaaact	gaggaatcaa	aagatgacaa	agaatctaag	180
gagaaagttg	cgccgtcaga a	atcgtgctt	aaagtgttca	tgcattgtga	agggtgtgct	240
cgcaaggttc	gtcgctccct c	aaaggattc	ccagggg			277
<210> <211> <212> <213>	35916 275 DNA Glycine max					
<223>	Clone ID: 70	0889148Н1	•			
<400>	35916					
caagccccac	tcaaccacca c	acctctcct	cgttcacgct	acccctttct	gctcttcttc	60
tacctttcaa	gttttaaaag t	ataaagatg (	gcagagacat	tcctatttac	ctcagagtcg	120
gtgaacgagg	gacaccctga c	aagctctgc (	gaccaaatct	ccgatgctgt	cctcgacgct	180
tgcctcgagc	aggacccaga ca	agcaaagtt q	gcctgcgaaa	catgcaccaa	aaccaacttg	240
gtcatggtct	tcggagaaat ca	acgaccaag (	gccaa			275
<210><211><211><212><213>	35917 272 DNA					

		· · · · · · · · · · · · · · · · · · ·	
<223>	Clone ID: 700889149H1		
<400>	35917		
atcaaattca	aaacttgagg ctaaatgttg ctctgtcact c	cccaactctt cacaaatgga	60
tgccgatgaa	gccaaaatct tgctcggtta ccctcccaat t	tctcgtccaa ctccatccca	120
ggtaaaatca	gcttacaaaa agaaggtgtg ggaatctcac c	cctgatctat ttccttctca	180
tgaaaagcct	ctcgctgagt ctaagtttaa actgatttca g	gaagcttaca catgcctgga	240
atctggtggg	agaggaggag cttcaagttc ag		272
<210> <211> <212> <213>	35918 270 DNA Glycine max		
<223>	Clone ID: 700889150H1		
<400>	35918		
aagagcacga	cacaggttgc tgtaattgtt gctttggtcg t	caaaagaag catgcatcac	60
tggcaagcac	cccagaagag aaccgtgcac tgaggatggg t	gattctgat gatgaggaaa	120
tgaatctatc	attgttccct aagaagtttg gaaactctac t	ttcctcatt gactcaattc	180
cagtggcaga	gtttcaaggt cgaccactag ccgatcaccc t	gctgtgaaa aatggacgtc	240
cacctggtgc	tctcaccata gcccgcgatc		270
<210> <211> <212> <213>	35919 269 DNA Glycine max		
<223>	Clone ID: 700889151H1		
<400>	35919		
atcattctga	tgggctcagg ttatggccgc cttctcggca to	ctacatggg acctcataca	60
aacattgacc	aagggctgtt tgcagtactt ggtgcagcct co	cctcatggc tggttccatg	120
aggatgactg	tatccctttg tgtgatcttc cttgaactca co	caacaatct tctcctacta	180
ccaataacaa	tgattgttct cctaatagcc aaaactgttg ga	agacagttt caacccaagc	240
atctatgaga	ttatactgca cttgaaagg	·	269

<210> <211> <212> <213>	35920 268 DNA Glycine max				
<223>	Clone ID: 700889152H1				
<400>	35920				
gagcacgatc	tattgggtct tatttgcgat	gggtccggca	ttgctgctaa	ggttctgaag	60
tcaatgggaa	ttagtcttaa agatgctcgg	gttgaagtgg	agaaaattat	tggaaggggc	120
ggtggatttg	ttgccgttga gattccgttt	actccccggg	caaagcgtgt	tttggaattc	180
tcactggagg	aagctcgcca acttggtcat	aattatattg	gatctgagca	cttgcttctt	240
ggtctccttc	gagagggtga gggtgtag				268
<210> <211> <212> <213>	35921 270 DNA Glycine max				
<223>	Clone ID: 700889155H1				
<400>	35921				
ctcaccgatt	gctagaatgg aatttcgatg	ctcagtcatc	tcttttacca	ttctcttctc	60
tcttgctctt	gcaggagaga gccatgtcca	tgcatcgcta	cctgaggaag	attattggga	120
agctgtttgg	ccaaacactc ccattcccac	tgcactgcga	gagcttctaa	agcctctccc	180
tgcaggtgtt	ggaatcgatg aactccctaa	gcaaattgat	gatacacagt	acccaaaaac	240
attcttctat	aaagaagacc ttcatccagg				270
<210> <211> <212> <213>	35922 271 DNA Glycine max	·			
<223>	Clone ID: 700889156H1		-		
<400>	35922				
	actcgttttt tgctagaagc				60
aataatcaat	tgagctactt actataagat	ttagatctcc	caacagagag	tttcacaaaa	120

ttgccaagta	cccttttcag gatcaaggaa	gagaatcaag	aaccaacaaa	aggtgttgtt	180
cattgttgta	gttgtttgta actgtagcaa	caggaagatg	gttggaaagt	tggttgtggt	240
gaggcttgtg	ttggccatat ctgtgttgag	С			271
<210> <211> <212> <213>	35923 269 DNA Glycine max				
<223>	Clone ID: 700889157H1				
<400>	35923				
aagattctaa	agaaatataa ctaatattct	ttagaataat	caaaaagaat	attaaattca	60
aataaatttt	agatagaaaa aagacttaaa	aaggaggatt	tgaaatgcga	gatctaaaaa	120
catatctttc	cgtggcacca gtagtaagta	ctctatggtţ	cggggctttg	gcgggtctct	180
tgatagagat	caatcgtttt tttccagatg	cattgatatt	ccctttttt	tcattctagt	240
tattgacacg	gaaaggggtg aagaagatt			•	269
<210> <211> <212> <213>	35924 265 DNA Glycine max Clone ID: 700889158H1				
<400>	35924	•			
cacaacttat	cacacaactc ggtttcatat	tgcatagtga	gagagttacg	tacgaggatg	60
tctgacattg	ctatgctggt ggctgaggag	tacgagagga	gggtcaagag	tttaagaaag	120
tccggtggtg	gaactggagc cggggaattt	gacatggttt	cttgtgtttc	ggtgatagtg	180
tcgaggctca	aggaaaagaa acaacttctg	caatgggttt	tggagcccaá	gactcaagtc	240
gctatggctg	cttccaacag cttct				265
<210> <211> <212> <213>	35925 267 DNA Glycine max				
<223>	Clone ID: 700889159H1				

<400>	35925	,			٠.
agaagaggtt	gcataactga acaaacaaag	caaccctatg	tcgaaggtgg	tttgtgtcac	60
cggagccagt	ggcgaccttg gatcatcggt	ggccctcctc	ctcctccagc	gtggttatac	120
ggtccatgcc	accgtccaag acatcaagga	tgaaaatgag	acgaaacatt	tggaggaaat	180
ggaaggagca	aagagtcgtc tccatttttt	ttgaaatgga	tcttcttgac	atcgactcca	240
ttgccgctgc	cataaagggt tgctccg				267
<210> <211> <212> <213> <223>	35926 207 DNA Glycine max Clone ID: 700889160H1				
	attactccat ccctagcgcg				60
	ttacgtaacc gtaggcgata				120
tctctacaat	gaacggtcaa cgcagctcct	acggtaagcg	ctcccactcg	tactccgatt	180
gcgacgccgg	ctccaaaaac aagcgcc				207
<210> <211> <212> <213>	35927 270 DNA Glycine max				
<223>	Clone ID: 700889161H1				
<400>	35927				
atatggttga	gtacttcggt gagcaattgt	caggetttge	cttcactgtt	aatgggtggg	60
tgcaatccta	tggttcccgt tgtgtgaagc	caccaatcat	ctatggtgat	gtgagccgcc	120
caaagccaat	gactgtcttc tggtcatctc	tggctcagag	ctttaccaag	cgcccaatga	180
agggaatgct	taccggtcct gttaccattc	tcaactggtc	ctttgttaga	aatgaccaac	240
ctagatctga	gaccacctac cagattgctt				270
<210> <211> <212>	35928 272 DNA				

<213>	Glycine max	:		*	
<223>	Clone ID: 700889163H1				
<400>	35928				
taagcggtga	gatttgcgaa tctgagaaat	ggcggattct	tctcgggagg	agaacgttta	60
catggcgaaa	ttggcggaca ggccgagcgt	tacgaggaga	tggttgagtt	catggagaag	120
gttgcaaaga	ctgtggaggt tgaggagttg	acggtggagg	agaggaatct	cctctctgtg	180
gcttacaaga	acgtgattgg tgcgaggagg	gcttcgtgga	ggatcatatc	ctccattgag	240
cagaaggagg	agagcagggg caatgaggac	ca			272
<210> <211> <212> <213>	35929 166 DNA Glycine max				
<223>	Clone ID: 700889164H1				
<400>	35929				
ctgtaacctc	ctgagttagt ttagtatgta	catccaatac	ctgtagctgt	gtattgtcac	60
aggaatgctc	tttttggttc cttgcctgtg	ccaattttgg	ttgttaatgg	aatatagatg	120
atacaacttt	gagtttattt tagaaattta	taaatggaag	ccagtt		166
<210> <211> <212> <213>	35930 262 DNA Glycine max				
<223>	Clone ID: 700889165H1				
<400>	35930				
aaaactcagt	ggaatcagag cattccagag	tcgtggaatg	cctttgttta	tataattgaa	60
ggtgaaggag	ttttcgggtc tccaacatca	tccccaactg	tgccacacca	tgtccttgta	120
ttgactcaag	gtgatggcct cagcgtatgg	aataactctt	caaagccttt	gagatttgtt	180
ctgattggag	gccaaccact taatgagcca	gttgttcagc	atggcccttt	tgtgatgaac	240
acgagtctga	gattgagaac ac				262
<210>	35931				

<211><212><213>	266 DNA Glycine max	
<223> ·	Clone ID: 700889166H1	
<400>	35931	
gcatcagttc	acacgtggat taatctggga gcacgaacct ttcctcacac ttggctgcaa	60
gagattacgc	cctcttgctc ccaagcttcc caacaccaaa actatcacta cccctttcga	120
tctcaagagc	ttcatcaggc ccgaaagtgg ccccagaaaa cccgtttcct ctgacgacac	180
taagaaggat	ccaccttcac cccaaggcca gattgaaacg cacccaggag ggacacggtg	240
gaatcctacg	caagaacaga taggca	266
<210> <211> <212> <213>	35932 273 DNA Glycine max	
<223>	Clone ID: 700889140H1	
<400>	35932	
atggaaaata	caaaaattat agagtattgg gttgtgtcta tactttgcat gcttttgtcg	60
ggtcattgga	tctctgttca agctgcccct gcaccctctc tcatcacaca actccctggc	120
tttaacgcca	atttcccatc caagcactat tccggatata taagtattga tggaaatact	180
gaaagtggga	agaacctgtt ctactacttc gttagttcag aaagaagtcc agagaaggac	240
ccagttgtgc	tatggctgaa tggtggacct ggg	273
<210> <211> <212> <213>	35933 80 DNA Glycine max	
<223>	Clone ID: 700889112H1	
<400>	35933	•
gtagagtttt	tggagtgaaa atccgtttca aattgtggat tgatgacagt gttcaatgga	60
tatttagcta	attagctata	80
<210>	35934	

		,		
<211>	263			
<212>	DNA			•
<213>				
<213>	Glycine max			
202				
<223>	Clone ID: 700889113H1			
<400>	35934	·		
ctcgagccga	ttcggctcga gttccaatcc t	accaaccac cacacttana	tcattagata	60
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	cooggoodga gooddacco c	geedacede ededeeegga		00
202010120	agt gagger of agent a			100
agactytaga	actgaggagg gtacgccgtg a	atteaagge taacaagate	tccgaggaag	120
agtatgtaaa	gtcaattaag gaggaaattc g	caaagttgt tgagcttcaa	gaagagcttg	180
atattgatgt	tcttgttcat ggagaaccag a	gagaaatga tatggttgag	tactcggtga	240
acaatgtcag	gctttgcttc acg			263
	<b>33</b>			203
<210>	35935			_
<211>	279			
<212>	DNA			
<213>	Glycine max			
<223>	Clone ID: 700889114H1			
			•	
<400>	35935			
<b>/400</b> >	33933			
aacaaagtgt	agagtgaaag aatgggtgag aa	aaagcaaga ttttgatcat	aggaggcacc	60
ggctacatcg	gcaaacatat agtggaagca ag	gcgcaaagg ctggaaatcc	cacttttgct	120
ttggtgaggg	aatccacact ctctgacccc go	ccaaggcac aactcatcca	caattttgag	180
			5 5	
actttaaaca	ttaatttggt ccgcggggat ct	tgtacgatc atgagaagtt	aataaaact	240
3 1 3 3 3 1 3			ggegaaagee .	240
at caaggaag	tagatgtogt gatatggagg d	taaataa		270
accaagcaag	tagatgtcgt catatccacg ct	tgggtcac		279
24.0	25005			
<210>	35936		•	
<211>	278	•		
<212>	DNA			
<213>	Glycine max			
	_			
<223>	Clone ID: 700889115H1			
	120110 120 100000113111			
<400>	35936			
<b>~400</b> ≯	33330			
gatgccctgg	ggctatggct aacctctatc at	tatgtgaaa tctggtttgc	tttttcatgg	60
attctggatc	agtttcccaa atggtttccc at	ttgatagag agacctacct	tgaccgtctt	120
tccatcaggt	atgagcgcga aggtgaacca aa	acatgettg etectgtaga	tatttttatt	180
	. = = = = == ===	2 2	J 5 - 0	

	·		_		
agtaccgtgg	atcccatgaa ggaacctcc	ctggttacag	caaacactgt	ctgttcaatc	240
ttggccatgg	attacccggc tgatacaata	a tcatgcta			278
		,			
<210>	35937				
<211>	274				
<212>	DNA				•
<213>	Glycine max				
<223>	Clone ID: 700889118H3				
<400>	35937				
gcctttttgg	cacagagaat ttcatctgtg	g aatgctatgt	cagcactttg	tgaggccact	60
ggggcaaatg	tcacacaagt ttcctatgct	gttggcagag	acacaaggat	tggaccgaaa	120
ttcctcaatg	ctagtgttgg ttttggtgga	tcctgcttcc	agaaggacat	cttgaacctt	180
			5 55	J	
gtctacatct	gtgaatgtaa tggccttcca	a gaggtggctg	agtactggaa	acaagtgatc	240
	attatanan anagartt				274
aaggicaatg	attatcagaa gagccggtto	: gtga			274
			energy to a set		
<210>	35938				
<211>	272				
<212>	DNA				
<213>	Glycine max				
<223>	Clone ID: 700889119H1				
-400-	25020				
<400>	35938		•		
gatattgatc	catctgtata tgctagctat	tactgggtat	catctcagtt	tcataagaca	60
			Jacobbaggo	coucauguou	00
cgtcaagaat	ttgctgagtt ctacaaaagt	gcccttctct	atttggcata	cacatcagtg	120
gaatctctct	ctgattcatt caagctggat	ctggcatttg	atttgtccct	ctctgccctt	180
cttagaata	agatgtagaa gttgggaga	staattaaa	at agt at a s	+	240
cccggggaca	acatctacaa cttcggagag	Ctacttgeec	accclataat	Ladyageett	240
atggggacaa	aggtggaatg gctttactac	at			272
.010	2.5020	,			
<210>	35939				
<211>	272				
<212>	DNA				
<213>	Glycine max				
<223>	Clone ID: 700889120H1				
<400×	35030				

gttcatattt	caccagaaca	ggcagacgct	ctaagacatg	ctcctggagt	gaaatctgtt	60
gagagggact	ggaaagtgag	gagacttaca	acacataccc	cacaatttt	agggcttcca	120
actggggttt	ggccaacagg	aggtggcttt	gatcgggctg	gagaagacat	tgtgattgga	180
tttgtggact	cagggatcta	tcctcatcac	ccaagttttg	cagctcataa	tgctgagcca	240
tatgggccag	ttccaaagta	tagaggaaaa	tg			272
<210>	35940					
<211>	275 DNA					
<212>	DNA	_				
<213>	Glycine max	(				
<223>	Clone ID: 7	700889121H1			·	
<400>	35940					
ctttgatttc	tctctcctcg	actcgatccc	aattccacta	gggattcaat	tccgatgcga	60
ttccgagctt	gttagatcca	cgacaaggtt	tcgtttccca	gattcttttg	taaaaaaaaa	120
ttcttcctct	gcccaacagg	taagttgtaa	aaaaatggac	catgacaaga	ctgggtgcca	180
agctcctcct	gaaggtccta	tattgtgcat	caacaactgt	gggtttttg	gaagtgcagc	240
taccatgaac	atgtgttcta	aatgccacaa	agaca			275
<210>	35941					
<211>	273					
<212>	DNA					
<213>	Glycine max					
<223>	Clone ID: 7	00889122Н1			1 <del>120 €</del> 1	
<400>	35941					
cagtgagcga	gcgagcaacc	gagttactca	tggcgaacgc	ggcgcttcgg	aacgtgaagg	60
tgctcccgaa	ctcggcaaat	atggaggaag	ctcgtcaccg	agtcttccaa	ttcttcagaa	120
cggcttgcag	atcgttaccc	tccgtcatgg	aaatctacaa	cctctacgac	gtcgtttccg	180
tctccgaact	ccgctcctct	gtctcctccc	agatccgtaa	gaacatccac	gtcaccgatc	240
ccaaagtgat	cgatatgctg	cttttcaagg	gga			273
<210> <211> <212>	35942 274 DNA					

<213>	Glycine ma	x				
<223>	Clone ID:	700889123Н1				
<400>	35942					
ggtttactgg	ggaggctgtt	gagggagacg	agtttgaaga	cctggaagat	gatgaggatg	60
gagatgacga	tgagtatgat	gaagaggagg	atgaggacga	agatgatgat	gacggcgatg	120
aagaggagga	agacagtaag	actaaaaaga	agtcatctgc	tgttaagaag	agtggaaggg	180
cacaggctgg	tgatggtgag	cgacctccag	agtgcaagca	gcagtaattg	tttatttctt	240
cggagtgtca	tgtggctgat	gggtgttttt	gagg			274
<210> <211> <212> <213>	35943 274 DNA Glycine max	x				
<223>	Clone ID:	700889124H1				
<400>	35943					
tttttgtaca	aagcaagtaa	cattaagttg	gattcggata	cacggtatac	ttcacattgt	60
ctgaagtact	tcaccacaca	caaatctaca	aactctcaaa	agtcatttcg	ttctttgacg	120
ctcactttcc	ggggacgaat	tggtggcata	ggcccaggcg	ttgttgttga	catggtcagc	180
aaggtgatcg	gcgacgttct	ccaatggacc	ctttccggtg	acaatggcct	gatcaaagaa	240
gctaaacata	gagaacatgg	ccaatcgtcc	gttc			274
<210> <211> <212> <213>	35944 272 DNA Glycine max	κ				
<223>	Clone ID: 7	700889125H1				
<400>	35944		*		N.	
cacaaatgat	ggaacttcag	tttcaagaca	agatattgaa	ggaaaaagta	tgtttggttc	60
tcttgctcaa	ggtataaaca	gtggactaaa	catggagaac	ttgcagcaag	ttaattctga	120
acaaagagac	atacctattg	aagattttaa	tgggaggcaa	gaacttgctg	gatcttctga	180
cacttcacac	gacaaggtgt	taggagagat	teeteetee	cagaatgtgg	at agast aga	240

## tccaacagaa gagaagattt tatttggttc ag <210> 35945 <211> 273 <212> DNA <213> Glycine max <223> Clone ID: 700889126H1 <400> 35945 cagtgatgca tatgccttga tcaagcagaa caaaacttca cgagaatgat ggtcatgatt 60 ttagatgaga ggaattgaat tgacagggtt atttggtcaa ttagaaaatc ggggttttct 120 gagaggatet gacggatttg aataaacaga gaagetaeet tgtgtacaaa tgtgetteag 180 aagtgttgag gccagcaaca tgcattcagc ctcctttgta attttttgcc attctgctgt 240 tatagttgaa gtttttgtta aatagtactc tct 273 <210> 35946 <211> 274 <212> DNA <213> Glycine max <223> Clone ID: 700889128H1 35946 <400> caaatttctc attctcccat ttcctctcag aaccctcgat cactcccacg cgctcctata 60 tcctctcctt caccgtcgct ctctccaacg atcacaacaa catcgtcatc ccatggcaaa 120 cgccgcatct ggtatggcag tccatgatga ctgcaagtta aggtttttgg agctgaagac 180 aaagaggaca caccgtttca tagtttttaa gattgaggag cagcagaagc aggtcattgt ggagaagctt ggtgagccag cccaaggcta tgaa 274 <210> 35947 <211> 276 <212> DNA <213> Glycine max <223> Clone ID: 700889129H1 <400> 35947

cttctagtac tagcgtgtct ttgtattgct ccaacatcct caacatccag aaaaacgagt

ttcaggcagc	agcacccttg	cccaacaaca	aatgggttcc	gagtcatgct	tcgccacgtc	120
gattcgggaa	aaaacttaac	caaactagag	cgtgtccaac	acgggatcaa	gcgtggaaag	180
agcaggette	agaagcttaa	tgcaatggtg	ttggcagcat	catcaacacc	tgattctgaa	240
gatcagttag	aagcccctat	tcacgcagga	aatggg			276
<210> <211> <212> <213>	35948 277 DNA Glycine max	•		•		
<223>	Clone ID: 7	00889130H1				
<400>	35948					
gccgccaaca	acttcgcgcg	tggccactac	accatcggga	aggagatcgt	cgatctctgc	60
ctcgacagga	tccgaaagct	cgccgacaac	tgcaccggtc	tccagggttt	cctcgtcttc	120
aacgccgtcg	gtggcggcac	cggttctggc	ttgggctcgc	ttctcttgga	gcgtctctcc	180
gttgactatg	gaaaaagtc	aaagctcggt	ttcaccgttt	atccatcccc	tcaggtttcg	240
acctcggtcg	tggaacccta	caacagcgtc	ctttcaa			277
<210> <211> <212> <213>	35949 278 DNA Glycine max Clone ID: 7					
<400>	35949		•			
attttgtggc	agaactcgtc	aagcatcaat	caccactgaa	ttgatagaga	ttatctctgg	60
agcttcagca	ctggaaggtt	aattacagga	gagcaatctg	tgtaatatat	tcaacagtgg	120
cgcgatatta	agataatatc	gttggattct	tttgaaattt	gttggtgtca	tttttttaat	180
cttacttgac	ttctgtaata	agtgttccaa	ggtcaaaccc	attgtgggga	tttcttggtt	240
gagactagat	atttctggaa	ttgtgttttt	gcagttga			278
<210> <211> <212>	35950 279 DNA				( <b>7.</b>	
<213>	Glycine max					

<223>	Clone ID: 700889132H1				
<400>	35950				
ttttgaggtt	ctgtgtccat caagcgacac	gtcgttttga	agcaggaacc	gaaccgtgca	60
cccctttgta	gtttgaagcg atcaacacgc	gcaaccacgg	cgatgatgat	gcaaatcaac	120
atcacctcca	ccacctcaat cgtcacggcg	ttctcttcgg	atcattcccc	gaatgttcta	180
ccttgagcca	tgtccaacct cgttcagatt	cgcgtcgccg	ccgacgctag	cgatggcttc	240
gactctccgg	cgaacagaaa gcagccaacc	gcagctcct			279
<210> <211> <212> <213> <223> <400>	35951 265 DNA Glycine max Clone ID: 700889133H1 35951				
cttgggagtg	aagttcccat ttaaccaacc	aatgaagata	tacaacagtt	tgtggaatgc	60
tgatgactgg	gccacaaggg gtggtttgga	gaaaacagat	tggtccaaag	ccccttcat	120
agcctcctac	aagggcttcc acattgatgg	ttgtgaggct	tcattgattc	ccaattccgt	180
tgcacaccaa	ggaaaaagtt gttggatcaa	ccttagtttc	gtgatctctg	atgctgctca	240
gtggcgaaaa	tctcctgggt tcgcc				265
<210> <211> <212> <213>	35952 265 DNA Glycine max	٠.		÷*	
<223>	Clone ID: 700889134H1				
<400>	35952				
gaccgacagt	tggattgtag tggaaaagat	gaaatgagag	aattattatg	tgtctataat	60
aatagttatt	gaaagttgtg aggaaggagg	aggatggtgt	ccccgatgtc	aacggttctg	120
gtgacgggag	gggcaggctt catcggatcc	cacacggtgc	ttcagcttct	gaagcagggc	180
ttcagggttt	ccatcatcga caaccttgac	aattccctca	tcgaagccgt	tcacagggtt	240
cgccgcctgg	tcggtcctca tcttt				265

<210> <211> <212> <213>	35953 271 DNA Glycine max				
<223>	Clone ID: 700889136H1				
<400>	35953				
ggcagactag	tatccgatcc tctgtcctct	cgaagctttc	atcgttcaac	atattctcac	60
catctcagtc	atgggcctgc tatcttgttt	taggtctacc	gtcctgagaa	aatgttccaa	120
aggaagctct	ggcatgtcaa gattcctgta	tacgaacaat	tttcaacgaa	acttgatttc	180
gtctggtggc	aatgaatcgt attatgggta	ttttaacagg	agatcataca	cttcacttta	24.0
tatgggaact	ggaactgtgg gtgggattac	a .			271
<210> <211> <212> <213>	35954 271 DNA Glycine max Clone ID: 700889137H1	,		.:	
<400>	35954				
		2020102211	at as a a a a t s	202505522	60
	tagaactaga aatcaacata				60
agggatcaac	aaagcagtct cttgtaaatt	cttttcctca	caaggtttgc	ttattttaca	120
ttcattatag	ggtatatata ttttccataa	atatcttttt	ttatgccgat	aggagaaaga	180
aatcaaacaa	gggatacatt tagtcgtagg	ataaagggtt	aaagggtcta	aactttggtt	240
atgtaactat	aaattagaat attaatattg	a			271
<210> <211> <212> <213> <223>	35955 272 DNA Glycine max Clone ID: 700889138H1	,			
<400>	35955				
ctaatcccta	tttttcttcc tcagtagtgt	catttacgct	tctcttctct	gcagcaacta	60
tacctaaccc	taaggtotto ttogagatoa	costoggess	tasstatast	gggggggtc=	120

•						
tgatggagct	ctacgccgac	gtcactcccc	gcaccgccga	gaacttccgc	gcgctttgca	180
ccggcgagaa	gggcgtaggg	cggagcggca	agcccctcca	ctacaagggc	tcgtccttcc	240
accgcgtgat	cccgagtttc	atgtgtcagg	gt			272
<210> <211> <212> <213>	35956 275 DNA Glycine max	·				
<223>	Clone ID: 7	700889111н1				
<400>	35956					
ctctaccctc	caacgtgctc	tcttccctcc	tccacttcat	ccaaatcttt	ctcattttct	60
ctcccaaatc	acactctcaa,	ttacaataac	acacactcaa	cttgagaatt	ttccccaaaa	120
atcccaagag	ctcgcgccat	ggtttccccg	gaaaacagca	attggctgtt	cgattacccg	180
ttgatcgacg	acgacgttat	tcccgtcggc	gactcctcct	tcgccgtctc	cgcttccacc	240
ttctcctggc	cccacctcc	cgccaatgtc	agtgt			275
<210> <211> <212> <213>	35957 232 DNA Glycine max					
<400>	35957	000000000000000000000000000000000000000				
	6.N	tttcctattc	ttaacaaccc	ttttagtgtc	tctccaagtt	60
aatgccagag	acagccaatt	cttcagcaaa	gtcacccctc	tcaacaacaa	cattaaacag	120
actgaggttc	ccaaaaatga	aggccaagta	aacaagccag	aacaacaacc	agttttcacc	180
ccagaaacag	aaaacagcta	tggtctatat	ggtcatgaga	ctggtctgca	cc	232
<210> <211> <212> <213>	35958 231 DNA Glycine max					
<223>	Clone ID: 7	00889071н1				
<400>	35958					

ctgtgcttgg	ctgaggccag	atggcaagac	acaagtaact	gttgagtact	acaatgacaa	60
tggtgccatg	gttccagttc	gtgtccacac	tgtcctaatt	tccacccaac	atgatgaaga	120
tgtgagcaat	gaccaaattg	ctgctgacct	taaagagcat	gttatcaagc	ctgtcattcc	180
tgagaagtac	ctggatgaga	agaccatctt	ccaccttaac	ccttctggcc	g	231
<210> <211> <212> <213>	35959 191 DNA Glycine max					-
<b>\223</b> >		00009073HI				
<400>	35959	•				
gccgttcgcg	ttttgttctt	ccctactcta	aaaccgaaac	gaaacttctc	tctgtctaaa	60
aagcgcagtt	tcaactctct	ctctcatcgc	ttcgccggaa	tctcgccacc	tccgtcgccg	120
gaaagaaaga	attgaagaaa	gatccccttt	cccagtcatg	gcttcaagat	catatgctaa	180
tctctttgac	t					191
	35960 232 DNA Glycine max Clone ID: 7					
<400>						
cttcgattct	ctctctttt	ctctcgcgaa	aaccgtatca	gcaatgtctg	gagaatcagc	60
cagcgctatt	cacaagggtc	aagtcgatct	cttagacttc	attgactggt	ctggggttga	120
atgcctcaat	caaagctcca	cccactctct	ccccaatgct	atcaaacagg	gttatagaga	180
agacgatggt	ttgcatctgg	agagtgatgc	agacgagcag	cttttgctct	at	232
<210> <211> <212> <213>	35961 225 DNA Glycine max					
<223>	Clone ID: 7	00889077H1		•	•	
<400>	35961					

					•	
cgccgtcgtc	gctgtttttg	tgtgtcgctt	cttcgtaggt	gcagctgcaa	tggtgaaggg	60
acgccaagga	gaacgtgtca	gactctacgt	gaggggtaca	atccttggat	acaaaaggtc	120
caagtcaaac	cagtatccaa	atacatccct	gatccaaatt	gagggtgtga	atgccaaaga	180
agaagtagca	tggtatgctg	gcaagaaaat	ggcctatatc	tacaa		225
<210> <211> <212> <213>	35962 230 DNA Glycine max	s.				
<223>	Clone ID: 7	00889079н1				
<400>	35962					
aaccgaacca	cttccaaggt	tgtaaacaga	aatgggaaag	cctttctcag	caatattgag	60
tgccagattt	tggcccataa	cagccaatcc	agcaaggcct	attcttgttg	tgggttgagc	120
cataattaat	ctcctgaaat	ttgaagcaaa	tgacagaaaa	aataaggtct	gggaatcaca	180
gagcacggat	caaaagatgc	gggggaataa	gttatatata	tatgtatgta		230
<210> <211> <212> <213>	35963 230 DNA Glycine max					
<223>	Clone ID: 7	00889080Н1				
<400>	35963					
gtgttgggct	ctgcttctct	tactcaagca	ttacaccaaa	cagattgtct	acgcttctat	60
tccattcttt	atcgccatcc	ctattttcct	caacgtgtat	tggttcgtgg	cctgcaccct	120
cggcgcgtct	tgcagcaacg	cgttccccct	cgcgtaccgg	gttctcgtga	tggtgttcgt	180
gttcttggtg	attgggatca	ttgtgtggat	cttggtggtt	aattggcatc		230
<210> <211> <212> <213>	35964 231 DNA Glycine max					
<223>	Clone ID: 7	00889081н1				
<400>	35964					

			and the second second			
gaagaagcta	tcctagttcc	aagctgttta	ttaccttgca	tcttccgcaa	tcaccttctc	60
tcttcactct	tatctctttc	tctctaaaaa	tgtgactttg	ttgtacgtgt	gagagtgagc	120
ctaaaacagt	acggatactt	gagcaaagga	acaaatattg	aagtgtccaa	tgcgtaccaa	180
caataccctt	tagtttactc	tctctaaaaa	aacaaacaat	tctctatcct	С	231
<210> <211> <212> <213>	35965 230 DNA Glycine max					
<223>	Clone ID: 7	700889082Н1				
<400>	35965					
aagtaagtat	caatggcttc	cgaagaatcc	cagaacaagc	ccccagcga	gcagtccact	60
accgaactca	tcacgagcgc	gaagctggtg	gcggaggcgg	cgcagtcggc	tctgaagagc	120
gacagcggca	aagtggacaa	ggccaaggtg	gctgacgctg	ccggcgatct	tctcgacgcg	180
gcggggaagt	atggaaaact	tgatgacaaa	caaggcatag	ggcaatatgt		230
<210> <211> <212> <213> <223>	35966 227 DNA Glycine max Clone ID: 7					
	ttaggagggc	gaggcagagg	aagcgataat	ggcaataaga	ggcataggaa	60
	tgctccatca					120
	cacaatccca	_				180
cgttctcttt	cagcaggccc	gaaacagagt	gccctgttcc	acacaac		227
<210> <211> <212> <213>	35967 229 DNA Glycine max	:				
<223>	Clone ID: 7	00889084H1			٠.	
<400>	35967					